

# POPULAR Computing

WEEKLY

23 September 1982 Vol 1 No 23

SEE PAGE 24  
Free Computer Buy/Sell Service  
**SWAP SHOP**

35p

## Spectrum software: Is it worth buying?

New Series:  
Machine Code  
for beginners

Spectrum  
Disassembler

Vic 20 & BBC  
programs

Cover Story:  
Kong's Revenge  
on Spectrum

Whizzkid '82  
Win a Dragon 32 & £2000  
of advertising



# RAMSWOP

**ZX81**

- Make full use of your memory
- Run two programs at once
- Fully machine coded — compact and fast (access by direct keyboard command or from within Basic)
- Rapid program interchange in memory (swap two 16K programs in one second — or two 8K programs in less!)
- Also program chaining plus tape save verify
- 16K and 32K version both on one cassette
- Full documentation

£6.95 post paid

# LOVE

**16K ZX81**

Bored with dragons and dungeons?

Try LOVE — a truly interactive adventure game written by women for women (though men will enjoy?!) playing it too!

If the machismo of other adventure games irritates you, then try LOVE.

Supplied on cassette for 16K ZX81, with full documentation.

£5.95 post paid

Other innovative adventure games coming soon.

**REMOSOFT, 18 George Street, Brighton BN2 1RH (Tel (0273) 602354)**

# SOUNDwithZX-81!

**MAKE AMAZING SOUND EFFECTS WITH YOUR ZX-81**



**£25.95 THE ZON X-81**  
incl p&p & VAT

- The ZON X-81 SOUND UNIT is completely self-contained and especially designed for use with the ZX-81. It just plugs in — no dismantling or soldering.
- No power pack, batteries, leads or other extras.
- Standard ZX-81 — 16K Rompack or printer can be plugged into ZON X-81 Sound Unit without affecting normal ZX-81 operation.
- Huge range of possible sounds for games in Music, Helicopters, Sci-Fi, Space Invaders, Explosions, Gun-shots, Drums, Planes, Lasers, Organs, Bells, Tunes, Chords etc., or whatever you devise!
- Uses 3-channel sound chip giving programme control of pitch, volume of tones and noise, all with envelope control.
- Easily added to existing games or programmes using a few simple BASIC lines.

FULL instructions with many examples of how to obtain effects and the programmes, supplied. Fully Guaranteed.

**BI-PAK**

Deg PC1, P.O.  
Box 5,  
83A High Street,  
West Malling,



Access & VISA accepted  
Ring 0390 3182 for  
immediate despatch

# CAMPBELL SYSTEMS

The very best in machine code for **ZX81** and **Spectrum**

**ZX81 16K GULP II** Spectacular arcade game of the *xxxMAN* variety. "The best ZX81 game I have ever played" says John Fox of Osset W. Yorks — and so say many others. Entertains even just in demo mode. £4.75

**ZX81 16K-64K THE FAST ONE** business domestic filing and reporting system, the best there is. Fully user-defined data and reports, sorting, totalling, printing, all menu-driven, a tool for the professional-minded. Absolutely crash-proof. With 11-page manual. £12.00

**Spectrum SPDE** Disassembler and Editor, fast self-relocating development tool. Shows all 280 op codes and operands. £5.95. We used it to make...

**Spectrum GULPMAN:** this is GULP II plus colour and sound and is already a favourite for Spectrum. £5.95

**Spectrum 48K MASTERFILE** — the long asked-for equivalent to THE FAST ONE, with even more features which include separate tiles and full menu-driven report building. Almost total machine code. Yes, we will support the microdrive when they arrive. With full documentation and sample file. £15.00

All programs supplied double-recorded and sped 1st class return post. Prices include VAT and postage. SAE for full catalogue.

# CAMPBELL SYSTEMS

(Dept WPC)

15 Rous Road, Buckhurst Hill,  
Essex IG9 6BL, England.

# Spectrum MONITOR

**MACHINE CODE DEBUG/DISASSEMBLER**

- Enter, Run, Debug machine code programs
- Compatible with Basic
- Breakpoints & Register Display
- Disassembly to Screen and/or Z8 Printer
- Number converter — Hex-Dec-Rex
- Hex dump facility for new Cassettes + 30-page Manual

EDITOR/ASSEMBLER available soon — please send SAE for details

**£7.50**

**ZX81**

**SCREEN KIT 1 MORE POWER TO YOUR SCREEN**

In all your BASIC Programs

4K to 84K      BORDERS any size, anywhere on screen. SCROLL in all 4 directions. CLEAR and REVERSE PART OF SCREEN. FLASHING CURSOR anywhere on screen — simulates INPUT DATA. DATA SAVE & LOAD Basic variables. Double Speed. 800 byte machine code for INSTANT RESPONSE. Requires part of Basic Program

**£5.70**

**ZX-MC MACHINE CODE DEBUG/MONITOR**

COMPLETE FREEDOM FROM BASIC for machine code programmers

4K to 64K      ENTER, RUN, DEBUG machine code. SAVE, LOAD, VERIFY at double speed. BREAKPOINTS and REGISTERS DISPLAY. Self-contained — cannot be used with Basic. Cassette plus 36-page Manual

**£7.50**

**RELOAD**

**MACHINE CODE ENTRY/DEBUG**

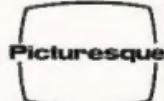
Version of ZX-MC without the Save/Load/Verify facility. ENTER, RUN, DEBUG machine code. Instantly CREATE A FRESH LINE of any length. Compatible with Basic. Switch between Program & RELOAD Screen displays. Breakpoints and Registers displays

**£6.95**

**6 CORKSCREW HILL  
WEST WICKHAM, KENT**

Mail order only  
14 days delivery

SAE for more details  
Cheques/POs to PICTURESQUE



# POPULAR Computing WEEKLY

## The Team

**Editor**

Brendon Gore

**Reporter**

David Kelly [01-830 3271]

**Sub-editor**

Ninette Sharp

**Editorial Secretary**

Fiona McCormick

**Advertisement Manager**

David Lake [01-839 2846]

**Advertisement Executive**

Alastair Macintosh [01-930 3840]

**Managing Editor**

Duncan Scot

**Publishing Director**

Jenny Ireland

*Popular Computing Weekly,*  
Hobhouse Court, 19 Whitcomb Street,  
London WC2  
Telephone: 01-839 6835

Published by Sunshine Publications Ltd.

Typesetting, origination and printing by  
Chesham Press, Chesham, BucksDistributed by S M Distribution  
London SW9. 01-274 8611. Telex: 261643

© Sunshine Publications Ltd 1982

**Subscriptions**

You can have *Popular Computing Weekly* sent to your home; the subscription rate is £19.95 per year, for addresses in the UK. £37.40 overseas.

**How to submit articles**

Articles which are submitted for publication should not be more than 1000 words long.

All submissions should be typed and a double space should be left between each line.

Programs should, whenever possible, be computer printed.

At present we cannot guarantee to return every submitted article, so please keep a copy.

**Accuracy**

*Popular Computing Weekly* cannot accept any responsibility for any errors in programs we publish, although we will always try our best to make sure programs work.

## This Week



Cover illustration by Teoman Irmak.

<b>News</b>	5
New Rom for BBC micro.	
<b>Letters</b>	7
Double height characters for Vic20.	
<b>Kong's revenge</b>	8
A new game for Spectrum by Jonathan Flint.	
<b>Street Life</b>	10
David Kelly reports on the 4th London ZX Microfair	
<b>Machine code</b>	11
<i>A new series for beginners by Ian Stewart and Robin Jones.</i>	
<b>Reviews</b>	12
Spectrum software.	
<b>Open Forum</b>	16
Five and a half pages of your programs.	
<b>Whizzkid 82</b>	21
Win a Dragon 32.	
<b>Spectrum</b>	22
Disassembler by David Hawkins.	
<b>Peek &amp; poke</b>	25
Your questions answered.	
<b>Competition</b>	26
Puzzle, Arthur.	

## Editorial

Aladdin's Cave is not a new type of adventure game. It is an aptly named treasure house of 'free' software games, according to Prestel.

The idea behind the scheme is that, with the aid of a Prestel adaptor, you dial up Aladdin's Cave and see what programs are on offer. If any of the games take your fancy, you can download them directly into your micro.

On the surface, Aladdin's Cave is an excellent idea. But the services of the genie are not free. Apart from the cost of the adaptor, you must join Prestel's Micronet 800 scheme (*Popular Computing Weekly*, September 16) which costs about £50 a year.

In addition, the best programs are unlikely to be in Aladdin's Cave. They will be available elsewhere in the Micronet system, at commercial rates. Unlike Aladdin's Cave, you will be charged for downloading these programs.

Nevertheless, Aladdin's Cave and the Micronet 800 scheme could change the face of the software market in this country. It will certainly be easier to download a program than go out, buy a cassette and load it into your micro. Whether or not it will be cheaper remains to be seen.

## Next Week



Journey to the centre of the earth and beyond, in Tunnel — a new game for ZX81.

# COMPUTER SWAP

**01-930 3266**

Do you want to buy or sell a microcomputer? You can do it FREE in Computer Swap, a new regular service for *Popular Computing Weekly* readers.

All you have to do is phone Computer Swap on 01-930 3266 and give us details of your computer, the price you want for it, your name, address and telephone number.

Computer Swap entries are limited to a maximum of 30 words. They will be published in the first available issue.

**SEE FOR YOURSELF WHY WE HAVE SUCH A GOOD REPUTATION FOR OUR**

## BBC MICRO GAMES



Cassette nine Model B Invaders

Cassette nine contains Model B Invaders. A superb full feature adaptation of the arcade 'Space Invaders' game in machine code and high resolution colour graphics for the Model B BBC micro. Play normal game or choose from the many options including missile, bomb and invader speeds, invisible-visible invaders and shield/no shields. Quite simply the best — only £3.95 inc.

Actual screen shot!

NOW SEE THE REST OF OUR FANTASTIC RANGE ...

FOR MODELS A AND B

Cassette 1 Star Trek and Candy Floss, the tremendous new game everyone is talking about — only £3.95 inc.

Cassette 2 Hangman, Kryptogram, Dice, Beetle, Grand National and Music — only £3.95 inc.

Cassette 3 Mutant Invaders — only £3.95 inc.

Cassette 4 Breakout — 6 skill levels, 1 or 2 players — only £3.95 inc.

FOR MODEL B ONLY

Cassette 5 Beeb'munch, tremendous version with multi ghosts, screams, fruits etc — only £3.95 inc.

Cassette 6 Super Hangman, high resolution animated man, many categories — only £3.95 inc.

Cassette 7 3-D Maze, see your view in 3D as you battle to escape — only £3.95 inc.

Cassette 8 Model B Invaders. Superb machine, code telnet colour graphics version of the arcade game — only £4.95 inc.

Cassette 10 Word Pro — cassette based word processor for either Selkisha or Epson Printers — only £9.95 inc.

YOUR ASSURANCE: ALL OUR SOFTWARE IS IN STOCK BEFORE WE ADVERTISE, AND WILL BE DESPATCHED WITHIN 48 HOURS OF RECEIPT OF ORDER.

**I. J. K. SOFTWARE**  
(DEPT PCW)  
55 FITZROY ROAD, BISHOPSHAM,  
BLACKPOOL, LANCS

Computer Swap — Free/Private reader — 10p a word/Trade Advertisement — 20p a word/Semi-display — £5 a single column centimetre, minimum two-column centimetres.

Computer Swap — buy or sell your computer for free through Computer Swap. See box on left for details.

Private readers — other advertisements from private readers cost 10p a word.

Trade advertisements — cost 20p a word.

Semi-display — why not make your advertisement more substantial by choosing the semi-display rate. It is only £5 a single column centimetre. Send your classified entries to Classified Department, *Popular Computing Weekly*, Hobhouse Court, 19 Whitcomb Street, London WC2. For semi-display enquiries call Alastair Macintosh on 01-930 3840.

### Here's my classified ad.


Please continue on a separate sheet of paper

I make this ..... words, at ..... per word so I owe you £.....

Name.....

Address.....

Telephone.....

## HI RES PLANNERS

FOR THE

## SPECTRUM

AND NOW THE

## DRAGON/TRS-80

SPECIALLY DESIGNED PADS TO MAKE  
GRAPHICS/HIGH RESOLUTION EASIER

### SPECTRUM

256 x 192  
WITH BOLD (CHARACTER)  
24 x 32

### DRAGON/TRS-80

256 x 192  
WITH BOLD (CHARACTER)  
16 x 32

BOTH PADS ARE A4 SIZE, 50 SHEETS  
AND COST ONLY £2.50 + 50p p & p  
PLEASE STATE WHICH COMPUTER  
(CHEQUES PAYABLE TO XAVIERSINE)



XAVIERSINE  
55 HIGH STREET  
MIDSOMER NORTON  
BATH AVON BA3 2DD

ALSO AVAILABLE FROM

JADE COMPUTERS  
COOMBEND  
RADSTOCK  
BATH, AVON

EVERYMAN COMPUTERS  
14 EDWARD STREET  
WESTBURY  
WILTSHIRE

## New Rom for BBC micro in November

ACORN is to charge owners of the BBC micro for 1.0 operating systems to replace the present 0.1. The new Series 1 Roms should be available by the middle of November.

In the case of orders for the Acorn disc interface (which costs £70) the new operating system will be supplied free. Owners not wishing the disc interface will pay £11.50, says Acorn's Technical Adviser, David Simpson.

Several aspects of the present 0.1 operating system are causing problems for users: the 0.1 will not support paged Roms — including disc operating system teletext adaptor or Econet system; there are problems with the Save and Load facilities and with some of the Fx calls.

These difficulties have been corrected in the new Roms. David Simpson explains: "The new system gives extra operating system calls, iron out a bug in the Rom in the Print # statement and allows the input of serial data using simple Fx commands."

"The 0.1 operating system is adequate but the subject of many discussions. We have asked Acorn for a definitive answer on pricing," said John Radcliffe, Executive Producer of the BBC's Computer Programme.

Acorn's John Horton said "We don't consider that people need the 1.0 system unless they have a disc operating system to support. Problems arise when dumping large amounts of software on to tape, and are caused by machine faults in the 0.1 operating system, but there is a well-publicised machine-code patch to solve most of the problems."

### Cut-price Pets

COMMODORE has cut the prices of its Pet range of products in education.

The cost of Pets in schools has been cut by between 20 and 33 percent for a three-month period which began on September 1.

This move is a reaction to the company's exclusion from the government's Micros in Schools grants scheme (August 12).



A window into summer for enthralled youngsters.

## Cheap holidays for micro kids

THIS Summer over 200 boys and girls will have benefited from Tandy Computer Camps, a scheme organised by the North London based community resource group, Inter-Action.

Ed Berman, Inter-Action's founder, said: "The non-residential sessions help those kids who cannot afford to take advantage of the more expensive residential Summer camps outside London.

Inter-Action sessions cost £4 per day. Those attending are taught to use the Tandy and Commodore microcomputers by six undergraduate tutors.

Inter-Action sessions cost £4 per day. Those attending are taught to use the Tandy and Commodore microcomputers by six undergraduate tutors.

Inter-Action sessions cost £4 per day. Those attending are taught to use the Tandy and Commodore microcomputers by six undergraduate tutors.

### Z80 disc pack from torch

TORCH Computers has launched a Z80 Disc Pack for the BBC micro. The unit includes a Z80 card which enables the machine to run CP/M® software.

The unit has a capacity of 800K, uses twin 5½in double-sided 80-track discs and includes its own power supply.

The Z80 card fits inside the lid of the BBC machine and connects to the tube interface. The disc unit connects to the disc interface. A detailed instruction manual gives installation and operational advice.

Possible expansion options for the system include upgrading to a Winchester drive and addition of the Torch communications card which can be fitted inside the disc unit to provide Prestel, View-

data and auto-dial capabilities.

The disc unit is already available as part of the Torch microcomputer package — based around the BBC machine — and costing £3500.

The Torch Z80 Disc Pack costs £995. An Acorn disc interface is also necessary and costs £70. The corresponding Acorn disc drive costs £235 for 200K. The Acorn Z80 card is not yet available but is expected to cost over £300.

Further information on the Torch Z80 Disc Pack is available from Torch Computers, Aberher House, Great Shelford, Cambridge.



Torch Z80 Disc Pack.

### HP conference

PPC-UK, the British arm of the Hewlett Packard Programmable Calculator International Users Group, is holding its annual conference in London

on Saturday, October 9.

The cost of the PPC-UK meeting will be £15 (members) and £20 (non-members). More details from David Burch, PPC-UK, Astage, Rectory Lane, Windlesham.

## Micronet 800 — a new deal from Prestel

PRESTEL has released more details of its Micronet 800 scheme, announced last week.

The scheme, due to be launched in January, will enable subscribers buy a range of software and download it into their micros. An educational exchange library will enable schools and colleges to share programs written by teachers and students. Subscribers will also be able to exchange messages with each other, and any other Prestel user.

The Amateur Computer Club and other local groups will be able to use the system to keep their members up-to-date on club activities.

Aladdin's Cave is a collection of software, indexed by both subject and micro, that can be accessed for free.

Micronet 800 is a joint venture between Prestel/British Telecom; EMAP Computer & Business Publications Ltd/Telemap Ltd; ECC Publications Ltd and Prism Microproducts. Subscription to Micronet 800 will cost approximately £50 a year.

Further information is available from Micronet 800, Telemap Ltd, Bushfield House, Orton Centre, Peterborough PE2 0UW (telephone 0733-236113).

### Move over Jaws — ET is on your trail

ATARI has signed a deal with MCA to produce a series of computer games based on the theme of Stephen Spielberg's new billion dollar film, *ET: The Extra-Terrestrial*.

Graham Danbney, Atari's software manager, told *Popular Computing Weekly* "The games will use the *ET* characters and we hope to see them shortly after the film's UK launch at Christmas — definitely in the first quarter of 1983."

The deal is one of many being set up by Merchandising Corporation of America to produce spin-offs from the movie.

*ET* has been on general release in the US since July, and will be released in the UK later this year.

# Croydon Mikros

ALL BRITISH COLOUR HOME COMPUTER  
**DRAGON 32 ONLY £199.50 Inc. V.A.T.**

32K RAM EXPANDABLE TO 64K INSIDE CASE  
EXTENDED MICROSOFT COLOUR BASIC

16 x 32 CHARACTERS + HI-RES GRAPHICS, PROFESSIONAL TYPEWRITER  
KEYBOARD, CONNECTIONS FOR CASSETTE, PRINTER, GAMES  
CARTRIDGE & JOYSTICKS.



**ORDER NOW 01-689 4349/4341**

Open Tuesday – Saturday 10 – 6 p.m. (3rd Floor)

The  
**Micro-computer Professionals**

20-28 WHITEHORSE ROAD, CROYDON, CR9 ZNA

Prices include V.A.T. Delivery Extra FRONTREALM LTD (T/A) All Credit Cards accepted

# Letters

write to Letters, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2

## Spelling out magic numbers

Glad to see that Sinclair have now reached the magic figure of 42 (*Popular Computing Weekly* July 29). I had thought, by the service and attention received from them, that they were at Millways spending the year dead for tax reasons.

J Roberts

10 Bulrush Close  
Hatfield  
Hertfordshire AL10 8PE

## 3-dimensional graphics

I would like to congratulate you on achieving a good mix of interesting items in your weekly magazine. Of particular interest to me at the moment is Nick Hampshire's page on Spectrum graphics as I, along with others, await delivery of said machine.

Could you ask Nick Hampshire if it is possible to have a moving/rotating disc or wheel, as this could really be developed into some interesting graphics. In the meantime, I am saving all the articles ready to develop in my new Spectrum when it arrives.

Dan Williamson

44 Sutton Park Drive  
St Helens  
Merseyside WA9 5TR

In answer to your query, see PCW July 8 for Nick Hampshire's rotating fan program.

## Conspiracy of talents

One of your rival magazines recently gave the following quote: "It is better to know where to go and not how to get there than to know how to get there but not know where".

Unfortunately, many of your readers, including myself, fall into the latter category. We are capable of writing complex programs, but cannot think of original programs to write. Thus we are forced to reproduce arcade games such as *Puckman* and *Space Invaders*.

However, not only does this

mean that there is only a small range of programs available, but also that many programmers risk prosecution (see Copyright, *Popular Computing Weekly*, August 5).

I feel it would be a good idea if people could pool ideas for new games ie those people with imagination, but little knowledge of programming, could publicise their ideas for others to computerise. A small percentage of any money made selling the program would be paid to the originator of the idea as an incentive.

Unfortunately, this pooling of ideas would need a large database for storage, and printing facilities. At present, I have neither and thus cannot operate such a scheme.

However, I would like to hear from any company with these facilities who would be interested in running this type of scheme. Ideally, the company would also market the finished product, handling the payments to both the programmer and the originator of the idea.

John Hardman  
65 Sandringham Drive  
Wellings  
Kent DA16 3QZ

## A philosophers life

I recently realised that I spend as much time watching a 32 x 24 matrix visualised at the end of a cathode ray tube as I do eating.

Is this part of the natural order of life, the universe and everything?

Simon Cross  
6 The Avenue  
Ipswich IP1 3SY

## Leapfrogging in Street Alley

Re Street Alley (*Popular Computing Weekly*, August 12). Excellent game, but the frog has only one foot. To get two feet, the eighth number of 750 should be 199.

If a man is preferred, then 750 should read:

750 Data 60,60,24,255,189,  
189,36,231,63

Alternatively, the first eight numbers can be any from A Blackham's character maker (July 15).

G. Foreman  
82 Hazelton Road  
Colchester  
Essex CO4 3DY

## Soldering on whirrs away

I ordered my Spectrum on May 10 and it arrived on August 5.

When I switched it on, I was surprised to hear quite a loud buzz from inside the case — it sounds like an electric motor whirring away. Using it with a Sony Trinitron, the set recommended by Sinclair, produced disappointing results with rolling bands of random colour. Trying it with a Sharp set was more successful with clean, steady colours although there was a pronounced shimmer on graphics. Yellow ink on green paper was virtually unreadable.

A chat with a friendly TV engineer threw some light on the problem with the Sony. He suggested I try adjusting a trimmer capacitor inside the Spectrum. Getting inside was much easier than with the ZX81, as there are no screws hidden under the feet. A small adjustment to the trimmer was all that was needed to make the Sony lock on.

I also found that very small adjustments affected the shimmer. I have been able to reduce it a little, but it is still far from perfect. The pixels now tend to pulse rather than wobble. Surely this must be a design fault?

After several hours of use, the internal temperature becomes disturbingly high (the heat sink is almost too hot to touch). It was during a cooking session when a bug developed, the Beep command caused the computer to New itself. Worse still, Load would not work and New Newed without having to press Enter. Switching off for a while restored everything to normal. Another look inside for dry joints etc, revealed a crack in a fine section of track, cured with a blob of solder.

Since then the computer has behaved itself and despite these problems, I like the machine.

S R Aizlewood  
19 Brushfield Road  
Holme Park  
Chesterfield  
Derbyshire

## Doubled up on Vic20

Enclosed is a very simple and short method of obtaining double height characters on the Vic20. This method can be used with the basic Vic or with any expanded Vic. But, with cartridges that program the function keys, these have to be re-defined, e.g. 'Key 1, "Graphic"'.

This program reproduces all the standard letters and graphics which appear on the right hand side of each key. The memory required to program the characters is just under 1.5K, leaving 2K of memory still intact.

It is advisable, after the characters have been programmed, to New the program used, as to get into the double height mode you have to type in the following — Poke 36867, (Peek (36867)) or 23, and, Poke 36869, 254. The programmed characters cannot be written over by another program in memory, so a program of up to 2K can be entered safely without fear of deleting the characters.

The program: Line 1 — Sets various memory pointers to prevent 'writing over'. Lines 2 and 3 — Transfer characters from Ram into Ram. Line 4 — Changes screen colour/pattern. Line 5 — Changes character set to programmable one (254).

1 POKE 56,24-POKE 55,9-CS=0144  
2 FOR I=1-CSTO 7678

3 STEP2,Z=PEEK(32788+I)-(CS);2

4 POKE 1,Z,POKE I+1,2,NEXT

5 POKE 36970,25-POKE

36867,(PEEK(36867)) OR 23

6 POKE 36869,254-POKE 3681,24

Chris Groenhout  
25 Kerferd Street  
Watson ACT 2602  
Australia

# COVER STORY

# Kong's Revenge

A new game for Spectrum  
by Jonathan Flint

This is an arcade style game for the Spectrum. The idea is to climb a layout of girders safely while collecting as many points as possible (as shown by your score at the top of the screen). Points are gained by taking the white parasols which are found at various locations.

For reasons which may escape you, a large gorilla is throwing barrels at you as you climb. These barrels should be avoided at all costs. If there is sufficient head room, you may jump over them as they pass. Your character (a little blue man) is moved using the following keys:

Z ..... LEFT  
C ..... RIGHT  
X ..... DOWN  
B ..... UP

Caps Shift together with one of the above keys enables your man to jump in the appropriate direction, ie Caps Shift z jumps you to the left. Jumps are required over barrels and across gaps in girders. Beware the x key — it moves you down whether or not there is a ladder beneath you.

The game has four stages. You receive a large bonus when progressing to each new stage. To reach a new stage you must climb to the highest point on the screen and then simply jump into thin air.

The first three levels can always be scaled if you choose your route carefully, but the fourth (with no ladders) is sometimes impossible. You may have to go out of your way to pick up a parasol but this must be done before a barrel rolls over them. If this happens the parasols will lose their Brightness and become worthless.

The program starts with a series of data statements. Lines 11, 12, 13, 15 and 16,

define the user defined graphics used in the game. When entering the program from the keyboard, you should Run lines 1 to 90 as soon as they have been written in order to define the graphics.

These graphics and the lines in which they appear are:

Graphic:	Lines:	
"p"	255,559,560,579	(Parasol)
"d"	1100,1125,2005	(Man)
"b"	2000,2125,5019	
"s"	5030,5050,5060	
"h"	5286	(Ladder)
"f" and "g"	5180	(Gorilla)

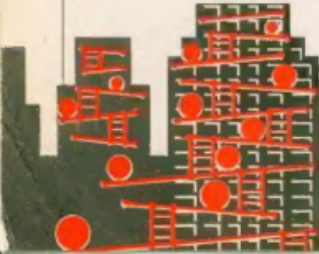
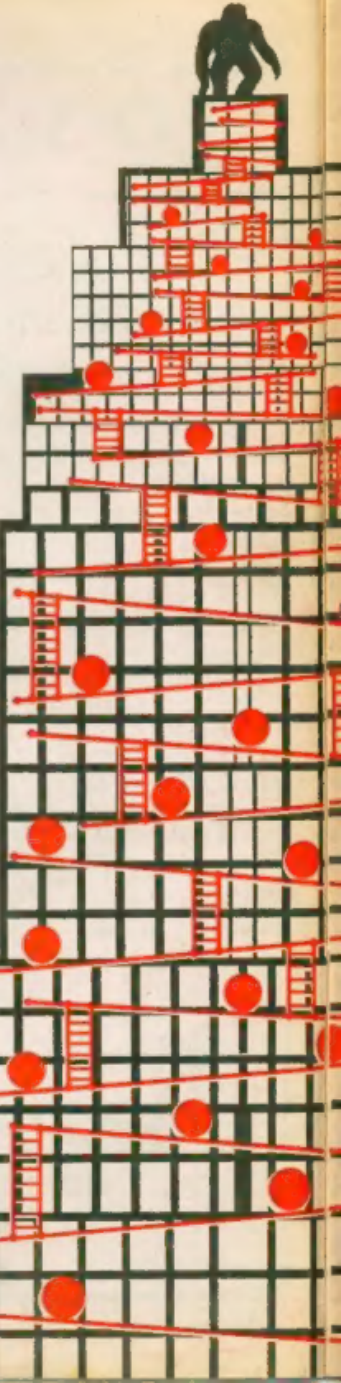
Lines 5190, 5200, 5220 use standard mosaic graphics.

The remaining data statements define the girder layouts and the ladder locations used in stages two and three. Lines 100 to 570 use this data to draw levels. The main playing loop lies between lines 1100 and 1500 and contains a minimum number of lines to keep things fairly fast.

Since the screen\$ function does not recognise user defined graphics or high resolution pictures, I have used the Alt function where necessary to identify items on screen by their colour and Brightness status. Thus if you wish to add anything further to the game bear in mind:

- (a) The program as it stands will only stop and think about something it meets on screen if it is Bright.
- (b) You cannot jump through anything which is red.
- (c) You can stand on anything except an empty space.

When satisfactorily entered simply Run the game. You may be killed by hitting a barrel or by falling too great a distance. Press "r" for another game.





# Street Life

## Indoor garden party for ZX fans

David Kelly reports on the 4th London ZX Microfair and finds business is booming.

Over 6000 expectant ZX81 and Spectrum owners made their way to the 4th London ZX Microfair in Victoria on Saturday August 21. The New Horticultural Hall, built in 1928, proved to be far more popular than the previous venue, the Westminster Central Hall. By lunch-time all that could be seen of the hall was a seething mass of heads.

Mike Johnston, the show's organiser was clearly delighted. "My only worry" he said "was that this delay in production of the Spectrum would mean that none of the companies would have any Spectrum products to sell or display."

In the event, most of the companies at the fair managed to put some Spectrum wares on show. This was clearly necessary, since interest seemed to centre on products for the new machine.

Several of the 75 or so exhibitors commented that from the time of the Spectrum launch sales of their ZX81 stock were considerably reduced.

One software company even went so far as to say that its ZX81 stock 'died' with the announcement of the new machine.

It has been a lean time for companies this summer while they waited for their new Sinclair machines. Now, however, most of the companies have received their Spectrums and are frantically trying to stay in a market that has suddenly taken off at a tangent.

After several fairly dismal microfairs — including the last London and Manchester ZX Microfairs — the scene is once again alive.

There were at least eight Spectrums, and one Dragon 32, available on various stands. They proved to be a strong draw for those people still waiting for their own machines.

Kempston (Micro) Electronics demonstrated its new joystick for the Spectrum. The unit plugs into the Kempston I/O controller card which, in turn, plugs into the port at the rear of the machine. Up to four joysticks can be connected to the card at the same time and individually addressed from the Spectrum. The controller card is currently available for £16.50 and the joystick, together with demonstration tape and instructions, will be available by the



Avid micro enthusiasts, fingers poised at the keyboard.



Inside the New Agricultural Hall.

second week of September for around £9.50.

Stephen Adams displayed his £7 ZX81/Spectrum Ram converter. This device allows a ZX81 Ram pack to be fitted to the rear port of the Spectrum to convert a 16K machine into a 32K one.

Mernotech showed a new Centronics printer interface for use either with the ZX81 or ZX Spectrum. A similar RS232 interface will be available by mid-September. Both interfaces cost £39.95.

East London Robotics had its 64K and

32K plug-in Ram expansion modules for the Spectrum for sale. The boards are available for £50 and £35, respectively. They are also available in kit form, although assembly by inexperienced constructors is not recommended.

Sir Computers had an 8-bit Spectrum I/O port on display, price £14.50, available in mid-September.

Nearly all of the main software companies at the fair had some Spectrum material to show.

Bug-Byte demonstrated its *Spectral Invaders* and Quicksilver had its *Space Intruders* and *Meteor Storm* on view — all for the 16K Spectrum.

Silversoft showed their new games for the 16K Spectrum — *Orbiter*, a version of *Defender*, and *Ground Attack*, a version of *Scramble* — each available for £5.95.

Macronics showed *Word-Pro* for the 48K Spectrum and a game called *Star Quest*. J P Gibbons had a 32K Spectrum *Personal Banking System* on display while Zedztra showed off its character programmer. C-Tech showed four new games including *Breakout* and *Fruit-Machine*.

Spectrum material was also in evidence from J W V Software and Silicon Software.

The impact of Atari's copyright actions against Commodore and Bug-Byte was being felt by many of the software companies. Concern centred, not so much on the Atari action itself, but on the general uncertainty of this area of the law. No one knows how different a program has to be from an original game before it ceases to be an infringement of copyright.

The next London ZX Microfair will be held on December 18. The venue has yet to be finalised.

# Machine Code

Ian Stewart and Robin Jones present a new series for beginners

## From the left by numbers

People normally think about numbers in terms of tens. If you write the number 3814 we all understand that to mean:  
 $3 \times 1000 + 8 \times 100 + 1 \times 10 + 4 \times 1$  and we can see that to get a "place value" from the one on its right we simply multiply by ten. We say the number is in base ten.

Because we've been doing this for as long as we can remember, it's difficult to realise that there are other, perfectly sensible, ways of doing the same job. Early computer designers certainly didn't; they used base ten representations in their machines and hit some nasty snags. Most of these problems were caused by the fact that electronic amplifiers don't behave the same way for all the signals you want to input to them. For instance, an amplifier that is supposed to output double its input signal may well do so for inputs of 1, 2, 3 and 4 units; but then it starts to "flatten off" so that an input of 5 produces an output of only 9.6, 6 produces 10.8, and you can hardly tell the difference between the outputs for inputs of 8 and 9.

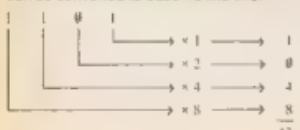
Put a music tape in a cheap cassette recorder and wind up the volume. Hear the distortion in the loud bits? It's the same effect.

The simplest thing you can do with an electrical signal is to turn it on or off; so you can represent the digits 0 (off) and 1 (on) satisfactorily. Distortion no longer matters. It's clear whether a signal is present or not regardless of how mangled it is. But can we devise a number system which only uses 0s and 1s?

Yes. In a base ten number, the largest possible digit is 9. Add 1 to 9 and you get 10—a carry has taken place. We can write any number using any other base we choose, and the largest possible digit will always be one less than the base. If the base is 2, the largest digit is 1, so a base 2 (or binary) number only contains 0s and 1s.

What about the place values? In the base ten case we got those by starting at 1 (on the right) and multiplying by 10 every time we moved left one place. For a binary number we still start at 1, but we multiply by 2 every time we move left.

So for instance the binary number 1101 can be converted to base 10 like this:



Converting the other way is easy as well. Take 25 for example. If you write down the binary place values:

32 16 8 4 2 1

and work from the left, it's clear that you need a 16. Subtract 16 from 25 and you will be left with 9, and that's made up of an 8 and a 1, so 25 is:

0 1 1 0 0 1

### Hexadecimal code

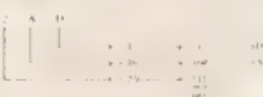
This is fine for relatively small values, but a bit messy for large ones. There are a number of quick conversion techniques, and there are binary-to-decimal and decimal-to-binary conversion programs listings in PEEK, POKE, BYTE & RAM, but we want to examine a procedure which makes use of hexadecimal code, because it will stand you in good stead later.

A number in hex (nobody ever says "hexadecimal", except us, just now) is a number in base 16. So the place values are obtained by successive multiplications by 16. The first five are:

65536 4096 256 16 1

"Hang about!" everybody's saying. "These are nasty numbers, and anyway, in base 16 the largest digit has the value 15. Things are getting complicated."

Bear with us. We handle the problem of digits greater than 9 by assigning the letters A-F to the values 10-15. So the number 2AD in hex converts to decimal like this:



Now for the nice feature of hex. Because 16 is one of the binary place values (the fifth one) it turns out that each hex digit in a number can be replaced by the four binary digits which represent it. (By the way, "binary digit" takes almost as long to say as "hexadecimal" so it's normally abbreviated to "bit".) The following table shows the conversions:

Decimal	Hex	Binary
0	0	0000
1	1	0001
2	2	0010
3	3	0011
4	4	0100
5	5	0101
6	6	0110
7	7	0111
8	8	1000
9	9	1001
10	A	1010
11	B	1011
12	C	1100
13	D	1101
14	E	1110
15	F	1111

Now suppose we want to convert 9041

to hex. First we extract two 4096s, then some 256s and so on like this:

9041
- 2 × 4096 = 8192
-----
849
- 3 × 256 = 768
-----
81
- 5 × 16 = 80
-----
1
- 1 × 1 = 1
-----
0

So the hex representation is 2351. Now we just copy the digit codes from the table:

2	0010	3	0011	5	0101	1	0001
---	------	---	------	---	------	---	------

and that's the binary equivalent of 9041 — just run the four blocks together to get 0010001101010001.

The hex-to-binary conversion is so easy that, more often than not, we leave numbers in hex even when, ultimately, we need them in binary.

### Conversion by Computer

Here's a program to convert from decimal to hex. It successively divides the number by 16, looking at the remainder each time, so it extracts digits in the opposite order to that shown previously.

```
1 DIM HEX$(4)
20 LET P=4
30 LET HEX$=.0000
40 PRINT "ENTER DECIMAL NO. (MAX:65536)"
50 INPUT DN
60 LET N=INT(DN/16)
70 LET HENS$(P)=CHR$(DN-16*N+28)
80 LET DN=N
90 LET P=P-1
100 IF DN>0 THEN GOTO 60
110 PRINT "HEX VALUE IS: " HEX$
```

The result is always presented as a 4-digit number, with leading zeroes if there are fewer than 4 significant digits. The program won't work if the result should contain more than 4 digits, but that's ideal for our purposes, as you shall see.

Here's the code to convert in the opposite direction (hex to decimal):

```
140 PRINT "ENTER 4 DIGIT HEX NO."
150 INPUT HENS$
160 LET DN=9
170 FOR P=1 TO 4
180 LET DN=DN*16+(CODE(HEXS$(P))-28)
190 NEXT P
200 PRINT "DECIMAL VALUE IS: " DN
```

We could tie these routines together with a little menu:

```
3 PRINT "DEC-HEX CONVERTOR"
3 PRINT "1)DEC->HEX"
4 PRINT "2)HEX->DEC"
5 PRINT "3)END"
6 PRINT "ENTER 1, 2, OR 3"
7 INPUT SEL
8 IF SEL=1 THEN GOSUB 20
9 IF SEL=2 THEN GOSUB 140
10 IF SEL=3 THEN STOP
```

and, of course, we'll need Returns at lines 120 and 210.

Reproduced from *Machine Code and better Basic*, by Ian Stewart and Robin Jones (Price £7.50), by kind permission of Shiva Publishing Ltd, 4 Church Lane, Netwich, Cheshire CW5 5RQ.

# Somewhere over the rainbow?

Boris Allan treads the yellow brick road, looking at the latest Spectrum software.

The ZX Spectrum is a far different machine to the old ZX81, but many software writers do not seem to have noticed.

I was rather disheartened to discover that at least two of the programs were being promoted by their length — a program may be long either because it is complex or because it is poorly written. In the case of two programs I suspect the main reason is the latter.

Some programs loaded the user-defined characters of cassette by use of the Load "Code" command which meant that 16K programs would not work on 48K (and vice versa). All that was needed was the simple command Load "Code User" "a" and the same program worked on either system. Little things like this suggested that the program writers did not know the Spectrum well enough to use it to the full.

Other hangovers from the past were the way in which programs were written — use of graphics which — apart from the colour — were in no way superior to ZX81 programs.

Of the programs I review here, only some are worth examining in detail. For a change, I will first look at the three which are far and away the worst specimens.

Inheritance is easily the worst program. For a program with such a long listing there seem to be no error traps — an example of inefficient programming. The game is in two sections, building up an inheritance on the stock market (with a bit of gambling) and then using the inheritance to run a business.

To win in the first section, you have to do in place half your money on a good bet (or what seemed to be a good bet) and an equal, but minus, amount on a bad bet. For example, in Black-jack if your first card was low, bet a minus amount, so that when you lose you lose a minus amount (ie gain a positive amount). Using such tricks it was easy to win. Surely, no decent program with an 11 foot print out should allow this.

In the second section, that was needed was to have a negative number of

# Reviews



advertising outlets (~1E14 was popular) to succeed. A waste of time. I had more fun trying to trip it up than actually playing it properly.

Venture was little better — a ZX81 program masquerading as a Spectrum program — and again one for which claims were made regarding length. This was the

... Inheritance is easily the worst program. For a program with such a long listing there seem to be no error traps ...

program with copious ZX81-type graphics, and many superfluous 'ls. Only capital letters were allowed for input, it would not accept lower case.

The program was a series of games on the way to a final maze, where one collected gold. Included were a bomber style game which made little use of the Spectrum's facilities, and a Mastermind type game which gave you attempts to find the solution when the most you need is eight. In the final maze, you could accumulate items simply by going over the same spot.

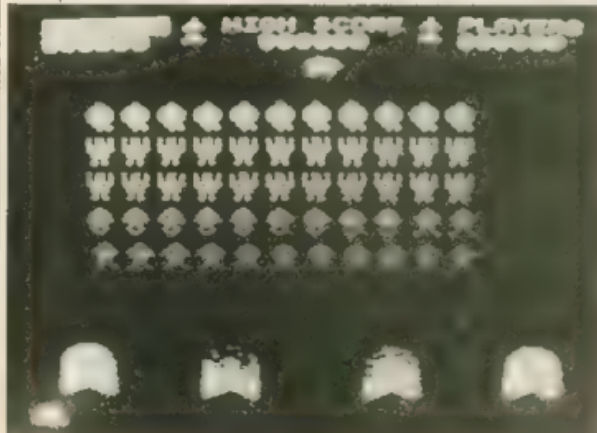
Supersoft supplied three programs — an Editor, Lgame, and Graphics. At first I thought that the Graphics program (it helps to construct user-defined characters) was over-priced at £5 — especially as it is so simple to define characters in any case — but later, when I found that a superior program was part of the free Horizon cassette, I was certain.

Lgame (also £5) is based on the original version by lateral thinker Edward de Bono. The program was not complex, though an attempt was made to disguise the structure by the use of Goto labels (and not line numbers).

The final offering, Editor (at £15), was a text editor — not a word processor. The program was so rudimentary it did not even use the screen, input was into a string at the normal input position. The program's author claims "Editor is a program that turns the ZX Spectrum into a true word processor" — but this is just not so. True word processors allow you to



Boris Allan 'the ZX Spectrum is a far different machine to the old ZX81'.



change the formatting of the file, within the file as part of text, and this is not possible with this system. Editor is not easy to use, is far too easily crashed, and is not recommended.

*Spectral Invaders* from Bug-Byte was a distinct improvement, though I prefer Quicksilver's *Space Intruders* and Campbell System's *Gulpmen*. *Spectral Invaders* is a rather sedate game of the invaders type, with large slow-moving aliens. Bands of colour are set across the screen and each invader takes the colour of the band, rather than being individually pigmented.

At the end, the increase in speed of the invaders was not significant. The game was also spoilt by having to enter the game each time a base was destroyed — much better the instant appearance of your next base.

All the offerings from Abacus were standard, usually maze-type, games. *Android Pit-Rescue* had a bug in it such that if your laser blasted the bottom of the pit, you had an out-of-range error.

The three games from Lomax were middling. Two (*Defender* and *Thezeus*) loaded defined characters from cassette and the loading program had to be modified to load **■** *User "a"*. *Defender* was



Looking for a pot of gold?

rather tame — almost an introductory attempt to produce a game using graphics, and was of the blow-up-all-the-Klingon-space-ships-with-your-lasers-type. The instructions are not complex — they do not need to be — and are incorrect at one point (it is 0 to fire and not 1). *Thezeus* was of the collect-the-goodies-from-the-maze-but-do-not-trigger-the-hidden-bomb-type. *Squash* was poor, without being terrible.

I will discuss the two disassemblers at this point, because they are not games and every program has to be somewhere — to paraphrase Spike Milligan.

Both utility programs worked. *SPDE* had instructions within the program and offered

Supplier	Program	Comment	Price
Bug-Byte, 98-100 The Albany, Old Hall Street, Liverpool	Spectral Invaders	Standard	£5
Artic Computing, 396 James Reckitt Avenue, Hull	Spectrum Bug	Useful utility	£6.95
Simon W Hessel Software, 15 Lytham Court, Cardwell Crescent, Sunninghill, Berks	Inheritance	Poorly written	£6.95
Campbell Systems, 15 Rous Road, Buckhurst Hill, Essex	SPDE Gulpmen	Useful utility An extraordinarily good program	£5.95 £5.95
Lomax 25 Parkway Crowthorne, Berkshire	Defender Squash Thezeus	Average	£4.50 for the three
ZX-Guaranteed, 29 Chadderton Drive, Unsworth, Bury, Lancs	Venture	Thinks it's a ZX81 program	£6
Psion, Sinclair Research	Horizons	Excellent value	Free with Spectrum
Abacus Programs, 186 St Helens Ave. Swansea, West Glamorgan	Destroyer Battle Iceberg Android Pit-rescue	Subchase Tenk Chase Grippingly tedious And again	£4.95 £4.95 £5.95 for the two
Supersoft, 6a Newlands Ave., Southampton	Editor	Must be joking at this price	£15
	Game Graphics	Poor Free in Horizons	£5 —

facilities to convert from hexadecimal to decimal and vice versa and other little treats. *Spectrum Bug* game with instructions on the insert and an instruction booklet **■** threatened.

There were little hiccups with both disassemblers. The Artic version (*Spectrum Bug*) was perhaps the more complete, but the Campbell Systems version (*SPDE*) was rather easier to use and modify. *Spectrum Bug* is in machine code, whereas

**" There were little hiccups with both disassemblers. Artic was perhaps the more complete, but Campbell Systems-easier to use and modify. "**

as *SPDE* is written in Basic. There is little to choose between them, though my personal preference is for *SPDE*.

The *Horizons* cassette is now to be given away free with every Spectrum. Apart from one bug in the keyboard trainer (characters were selected at random and sometimes *Enter* was chosen, and appeared as a "?"). *Horizons* seems fine.

Side A is explanatory — What is a computer, What is a Spectrum, and What is a keyboard? While it generated no great enthusiasm, the keyboard trainer was as good as some of the other cassettes reviewed here.

Side B contained games and demonstrations, including the best *Break-out* version yet seen for the Spectrum, a

competent (perhaps even good) character generator, a line draw program, and an intriguing sine-wave addition program (very pretty). Also on the tape were other more mundane programs such as *Life*, *Bubblesort*, *Evolution*, and *Monte Carlo*. Easily the best value for money of **■** cassettes — it's free — and not bad either.

#### *Gulpmen*

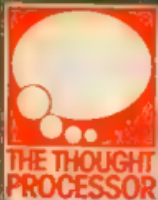
*Gulpmen* is the one cassette that I would buy (given that *Horizons* is free). In *Gulpmen* you go round picking up apples while being chased by nasties. You are protected only by lasers and your wits. You have nine lives.

It is possible to choose between nine speeds, nine "grades" (how fast the nasties are compared to you) and 15 different mazes (each requiring **■** different strategy). You can also choose which keys control your movements.

You can run a demonstration on any type of maze, and save that version of the game with your keys, plus reset high-score and other twiddly bits. An exceptional program. Given the work involved and the way the whole program **■** packaged it is well worth the £6 — and I do not often think that.

#### *Summary*

When are software writers going to realise that the Spectrum is a different machine from the ZX81? And when will people stop re-using **■** the same old ideas? Apart from the two disassemblers, only *Gulpmen* and *Horizons* really stand out.



# MICROL<sup>®</sup> SPECTRUM

## USE AND LEARN VOL.1: 25 BASIC PROGRAMS **AVAILABLE NOW**

**USE** 25 PRACTICAL BASIC programs you can put to work immediately -

Programs to demonstrate the wide-ranging potential of your 16 or 48K Spectrum - World Atlas - Cassette and Videocassette Index - Music Composer - Computer Term Glossary - Star Maps

Personal Programming Aids to help you write your own programs more effectively:-

Memory Map Monitor - System Diagnostic - Program debugging aids

Time-saving routines to use in your own programs -

Text Editor - Flexible graph drawing routines - Sort and Search routines

Plus much more

And, of course, original games to entertain and challenge you

**LEARN** New ways to get the most from your Spectrum. Over 100 pages packed with -

Powerful programming techniques - use Structured Programming to save time and make your programs more reliable - Ideas to make your games more exciting - How and when to use trees, tables, sorts and searches (do you know the Monkey Puzzle sort?) ...

Facts at your Fingertips -

Memory and runtime Benchmarks for every

# £9.95



command - Display File Memory Map

- Important PEEK and POKE locations you won't find in your Spectrum manual. Program Design Aids - ScreenDesigners, for fast graphics and print layouts -

Memory Manager, to keep track of every variable and array. PLUS - All 25 BASIC programs explained line by line

- a goldmine of practical hints and tips. Send today for USE AND LEARN

Volume 1 - 25 BASIC Programs, and we'll also keep you posted with details of further important MICROL products for your Spectrum. And USE AND LEARN comes with MICROL's full 14-day money-back Guarantee.

To order simply complete the coupon, and FREEPOST with your cheque, made payable to **MICROL (UK) Mail Order**.

Despatch normally by return. Telephone orders - credit card holders can order by telephoning (0223) 312866 from 9-5.30 Monday to Saturday, stating name and address. Card No. Access/Barclaycard/Visa and item(s) required.

# THE DATA BASE

## PRACTICAL. AND ONLY POWERFUL. FOR 48K RELIABLE. SPECTRUMS

**AVAILABLE NOW**

# £9.95

Whether you want to update mailing lists, re-organise the filing, or simply produce an index of your stamp collection, THE DATABASE makes it easy and enjoyable.

Easy-to-use one-touch commands and full onscreen prompts for fast, confident operation.

Down-to-earth 40-page manual — full operating instructions plus practical examples to show how THE DATABASE helps you in almost every work and leisure interest.

Massive storage capacity for real-work capabilities — over 900 screens of information (or over 7,000 names and addresses) on a single C90 cassette.

Advanced features you won't find on most £100+ databases — Machine-code automatic sorts and six kinds of searches (including Find Smith, Find Smith And Croydon, Find Smith or Croydon).

Performance you can depend on — professional design and testing ensures the reliability you need for storing important information.

And, with THE DATABASE, you get FREE MICROL UserCare — informed, intelligent assistance and advice, whatever your question — by letter or telephone.

You can put THE DATABASE to work immediately. And as your Spectrum system grows, THE DATABASE will grow too, with low-cost MICROL add-ons for Microdrives and full-size printers available soon.

**AVAILABLE NOW!  
ONLY £9.95**

Find out for yourself how THE DATABASE puts real computing power at your fingertips.

Send for THE DATABASE today, and we'll also keep you posted with details of further important MICROL products for your 48K Spectrum. And THE DATABASE comes with MICROL's 14-day money-back Guarantee.

To order simply complete the coupon, and FREEPOST with your cheque, made payable to **MICROL (UK Mail Order)**. Despatch normally by return.

Telephone orders — credit card holders can order by telephoning (0223) 312866 from 9-5.30 Monday to Saturday, stating name and address, Card No. Access/Barclaycard/Visa, and item(s) required.



**MICROL**  
**SPECTRUM**  
**(0223) 312866**

MAIL ORDER DISTRIBUTION EXCLUSIVELY

**TEMPOS OF CAMBRIDGE**

38 Burleigh Street,  
Cambridge CB1 1BR.

Despatched by Getronics UK Ltd

Post to — MICROL (UK Mail Order) Freepost  
38 Burleigh Street, Cambridge CB1 1BR

Please send me ..... copy/copies of **THE DATABASE**

Please send me ..... copy/copies of **USE AND LEARN Vol. 1**

Enclose cheque/P.O. for ..... (£9.95 + 50p p + p  
— £10.45 total each).

Or I wish to pay by Access/Barclaycard/Visa  
Card Number .....

Please print name and address .....

Name .....

Address .....

Credit card

holder's signature .....

PCW/K/R

# Open Forum

*Open Forum is for you to publish your programs and ideas.*

*It is important that your programs are bug free before you send them in. We cannot test all of them. Contributions should be sent to: Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2H 7HF.*

## How to contribute

Each week the editor goes through all the programs that you send to Open Forum in order to find the Program of the Week.

The author of that program will qualify  
for DOUBLE the usual fee we pay for  
published programs.

The usual fee is £10.

*Presentation hints*  
Programs which are most likely to be considered for the Program of the Week will be computer printed and accompanied by a cassette.

The program will be well documented, the documentation being typed with a double spacing between each line.

The documentation should start with a general description of the program and then give some detail of how the program has been constructed and of its special features.

**Listings taken from a ZX Printer should  
be cut into convenient lengths and  
carefully stuck down on to white paper,  
avoiding any creasing.**

Please enclose a stamped,  
self-addressed envelope.

Bricks

on ZX81

In this game for a 16K ZX81 84 bricks are placed across the base of the screen and they have to be removed by bombing them from a craft which moves backwards and forwards across the top. The speed of this craft is set by the player from fairly slow to very fast indeed. The speed of the game is achieved by writing the majority of the game in machine code.

If a brick is missed — and it becomes harder and harder to hit a brick as the number diminishes — the rows of bricks advance towards the top of the screen. Your mission is to destroy all the bricks before they reach the top.

#### **Program notes**

Line 1 is the REM statement which contains all the

Lines 130 to 155 set up the instructions on the screen and set the speed of the game from the player's instructions.

Lines 160 to 250 set up the game on the screen

Lines 260 to 300 is the game loop itself.

Lines 680 onwards are reached if the entire wall

demolished and it then tells you how many shots were on target and invites you to play again. (This invitation is also extended if you do not succeed.)

to next page

# Open Forum

*PROGRAM OF THE WEEK*

ADDRESS	HEX	INSTRUCTION	16641	20	LD C.23	FC	CPTR
16614	00	NOP-CRAFT NUMBER	16642	01	ADD HL BC	16716	LD B.0
16618	30	LD A,(16514) NO.1	16643	02	LD HL BC	16717	LD B.0
16619	02	CRAFT	16645	03	LD C.0	16718	LD C.0
16620	01		16646	04	LD HL BC	16719	LD C.0
16626	3C	INC B	16647	05	LD C.0	16720	RET X
16629	3D	CP 3D	16648	06	LD BC,0	16721	RET
16630	20		16649	07	LD BC,0	16722	LD HL 16501
16631	30	JR NC 1+21	16650	08	LD BC,0	16723	RET
16632	20		16651	09	ADD HL BC	16724	LD HL 16501
16633	30	LD DE 1163061	16652	0A	LD BC,0	16725	LD B.0
16634	20		16653	0B	LD (16615),A	16726	LD B.0
16635	20		16654	0C	LD HL,163961	16727	LD B.0
16636	20		16655	0D	LD BC,0	16728	PUSH BC
16637	20		16656	0E	LD BC,0	16729	LD B.0
16638	20		16657	0F	LD BC,0	16730	LD B.0
16639	20		16658	10	LD BC,0	16731	LD B.0
16640	20		16659	11	ADD HL BC	16732	LD B.0
16641	20		16660	12	LD BC,0	16733	LD B.0
16642	20		16661	13	INC HL	16734	LD B.0
16643	20		16662	14	LD BC,0	16735	LD B.0
16644	20		16663	15	LD BC,0	16736	LD B.0
16645	20		16664	16	LD BC,0	16737	LD B.0
16646	20		16665	17	ADD HL BC	16738	LD B.0
16647	20		16666	18	LD BC,0	16739	LD B.0
16648	20		16667	19	LD BC,0	16740	RET
16649	20		16668	1A	LD BC,0	16741	LD B.0
16650	20		16669	1B	LD BC,0	16742	LD B.0
16651	20		16670	1C	LD BC,0	16743	ADD A,B
16652	20		16671	1D	LD BC,0	16744	LD B.0
16653	20		16672	1E	LD BC,0	16745	LD B.0
16654	20		16673	1F	LD BC,0	16746	LD B.0
16655	20		16674	20	INC HL	16747	LD B.0
16656	20		16675	21	LD BC,0	16748	LD B.0
16657	20		16676	22	LD BC,0	16749	LD B.0
16658	20		16677	23	LD BC,0	16750	LD B.0
16659	20		16678	24	LD BC,0	16751	LD B.0
16660	20		16679	25	LD BC,0	16752	LD B.0
16661	20		16680	26	LD BC,0	16753	LD B.0
16662	20		16681	27	LD BC,0	16754	LD B.0
16663	20		16682	28	LD BC,0	16755	LD B.0
16664	20		16683	29	LD BC,0	16756	LD B.0
16665	20		16684	2A	LD BC,0	16757	LD B.0
16666	20		16685	2B	LD BC,0	16758	LD B.0
16667	20		16686	2C	LD BC,0	16759	LD B.0
16668	20		16687	2D	LD BC,0	16760	LD B.0
16669	20		16688	2E	LD BC,0	16761	LD B.0
16670	20		16689	2F	LD BC,0	16762	LD B.0
16671	20		16690	30	LD BC,0	16763	LD B.0
16672	20		16691	31	LD BC,0	16764	LD B.0
16673	20		16692	32	LD BC,0	16765	LD B.0
16674	20		16693	33	LD BC,0	16766	LD B.0
16675	20		16694	34	LD BC,0	16767	LD B.0
16676	20		16695	35	LD BC,0	16768	LD B.0
16677	20		16696	36	LD BC,0	16769	LD B.0
16678	20		16697	37	LD BC,0	16770	LD B.0
16679	20		16698	38	LD BC,0	16771	LD B.0
16680	20		16699	39	LD BC,0	16772	LD B.0
16681	20		16700	3A	LD BC,0	16773	LD B.0
16682	20		16701	3B	LD BC,0	16774	LD B.0
16683	20		16702	3C	LD BC,0	16775	LD B.0
16684	20		16703	3D	LD BC,0	16776	LD B.0
16685	20		16704	3E	LD BC,0	16777	LD B.0
16686	20		16705	3F	LD BC,0	16778	LD B.0
16687	20		16706	40	LD BC,0	16779	LD B.0
16688	20		16707	41	LD BC,0	16780	LD B.0
16689	20		16708	42	LD BC,0	16781	LD B.0
16690	20		16709	43	LD BC,0	16782	LD B.0
16691	20		16710	44	LD BC,0	16783	LD B.0
16692	20		16711	45	LD BC,0	16784	LD B.0
16693	20		16712	46	LD BC,0	16785	LD B.0
16694	20		16713	47	LD BC,0	16786	LD B.0
16695	20		16714	48	LD BC,0	16787	LD B.0
16696	20		16715	49	LD BC,0	16788	LD B.0
16697	20		16716	50	LD BC,0	16789	LD B.0
16698	20		16717	51	LD BC,0	16790	LD B.0
16699	20		16718	52	LD BC,0	16791	LD B.0
16700	20		16719	53	LD BC,0	16792	LD B.0
16701	20		16720	54	LD BC,0	16793	LD B.0
16702	20		16721	55	LD BC,0	16794	LD B.0
16703	20		16722	56	LD BC,0	16795	LD B.0
16704	20		16723	57	LD BC,0	16796	LD B.0
16705	20		16724	58	LD BC,0	16797	LD B.0
16706	20		16725	59	LD BC,0	16798	LD B.0
16707	20		16726	5A	LD BC,0	16799	LD B.0
16708	20		16727	5B	LD BC,0	16800	LD B.0
16709	20		16728	5C	LD BC,0	16801	LD B.0
16710	20		16729	5D	LD BC,0	16802	LD B.0
16711	20		16730	5E	LD BC,0	16803	LD B.0
16712	20		16731	5F	LD BC,0	16804	LD B.0
16713	20		16732	60	LD BC,0	16805	LD B.0
16714	20		16733	61	LD BC,0	16806	LD B.0
16715	20		16734	62	LD BC,0	16807	LD B.0
16716	20		16735	63	LD BC,0	16808	LD B.0
16717	20		16736	64	LD BC,0	16809	LD B.0
16718	20		16737	65	LD BC,0	16810	LD B.0
16719	20		16738	66	LD BC,0	16811	LD B.0
16720	20		16739	67	LD BC,0	16812	LD B.0
16721	20		16740	68	LD BC,0	16813	LD B.0
16722	20		16741	69	LD BC,0	16814	LD B.0
16723	20		16742	6A	LD BC,0	16815	LD B.0
16724	20		16743	6B	LD BC,0	16816	LD B.0
16725	20		16744	6C	LD BC,0	16817	LD B.0
16726	20		16745	6D	LD BC,0	16818	LD B.0
16727	20		16746	6E	LD BC,0	16819	LD B.0
16728	20		16747	6F	LD BC,0	16820	LD B.0
16729	20		16748	70	LD BC,0	16821	LD B.0
16730	20		16749	71	LD BC,0	16822	LD B.0
16731	20		16750	72	LD BC,0	16823	LD B.0
16732	20		16751	73	LD BC,0	16824	LD B.0
16733	20		16752	74	LD BC,0	16825	LD B.0
16734	20		16753	75	LD BC,0	16826	LD B.0
16735	20		16754	76	LD BC,0	16827	LD B.0
16736	20		16755	77	LD BC,0	16828	LD B.0
16737	20		16756	78	LD BC,0	16829	LD B.0
16738	20		16757	79	LD BC,0	16830	LD B.0
16739	20		16758	7A	LD BC,0	16831	LD B.0
16740	20		16759	7B	LD BC,0	16832	LD B.0
16741	20		16760	7C	LD BC,0	16833	LD B.0
16742	20		16761	7D	LD BC,0	16834	LD B.0
16743	20		16762	7E	LD BC,0	16835	LD B.0
16744	20		16763	7F	LD BC,0	16836	LD B.0
16745	20		16764	80	LD BC,0	16837	LD B.0
16746	20		16765	81	LD BC,0	16838	LD B.0
16747	20		16766	82	LD BC,0	16839	LD B.0
16748	20		16767	83	LD BC,0	16840	LD B.0
16749	20		16768	84	LD BC,0	16841	LD B.0
16750	20		16769	85	LD BC,0	16842	LD B.0
16751	20		16770	86	LD BC,0	16843	LD B.0
16752	20		16771	87	LD BC,0	16844	LD B.0
16753	20		16772	88	LD BC,0	16845	LD B.0
16754	20		16773	89	LD BC,0	16846	LD B.0
16755	20		16774	8A	LD BC,0	16847	LD B.0
16756	20		16775	8B	LD BC,0	16848	LD B.0
16757	20		16776	8C	LD BC,0	16849	LD B.0
16758	20		16777	8D	LD BC,0	16850	LD B.0
16759	20		16778	8E	LD BC,0	16851	LD B.0
16760	20		16779	8F	LD BC,0	16852	LD B.0
16761	20		16780	90	LD BC,0	16853	LD B.0
16762	20		16781	91	LD BC,0	16854	LD B.0
16763	20		16782	92	LD BC,0	16855	LD B.0
16764	20		16783	93	LD BC,0	16856	LD B.0
16765	20		16784	94	LD BC,0	16857	LD B.0
16766	20		16785	95	LD BC,0	16858	LD B.0
16767	20		16786	96	LD BC,0	16859	LD B.0
16768	20		16787	97	LD BC,0	16860	LD B.0
16769	20		16788	98	LD BC,0	16861	LD B.0
16770	20		16789	99	LD BC,0	16862	LD B.0
16771	20		16790	9A	LD BC,0	16863	LD B.0
16772	20		16791	9B	LD BC,0	16864	LD B.0
16773	20		16792	9C	LD BC,0	16865	LD B.0
16774	20		16793	9D	LD BC,0	16866	LD B.0
16775	20		16794	9E	LD BC,0	16867	LD B.0
16776	20		16795	9F	LD BC,0	16868	LD B.0
16777	20		16796	00	LD BC,0	16869	LD B.0
16778	20		16797	01	LD BC,0	16870	LD B.0
16779	20		16798	02	LD BC,0	16871	LD B.0
16780	20		16799	03	LD BC,0	16872	LD B.0
16781	20		16800	04	LD BC,0	16873	LD B.0
16782	20		16801	05	LD BC,0	16874	LD B.0
16783	20		16802	06	LD BC,0	16875	LD B.0
16784	20		16803	07	LD BC,0	16876	LD B.0
16785	20		16804	08	LD BC,0	16877	LD B.0
16786	20		16805	09	LD BC,0	16878	LD B.0
16787	20		16806	0A	LD BC,0	16879	LD B.0
16788	20		16807	0B	LD BC,0	16880	LD B.0
16789	20		16808	0C	LD BC,0	16881	LD B.0
16790	20		16809	0D	LD BC,0	16882	LD B.0
16791	20		16810	0E	LD BC,0	16883	LD B.0
16792	20		16811	0F	LD BC,0	16884	LD B.0
16793	20		16812	10	LD BC,0	16885	LD B.0
16794	20</						



## Open Forum

from previous page

```

130 IF INKEY$="S" AND Y>1 THEN
131   Y=Y-2
140 IF INKEY$="A" AND Y<27 THEN
141   Y=Y+2
150 IF INKEY$="P" THEN GOSUB 30
160 NEXT S
170 CLS
180 PRINT AT 18,3;"ALIEN CRAFT"
190 PRINT AT 18,20;"CROSSED"
200 FOR I=1 TO 100
210 NEAT N
220 GOTO 100
230 PRINT AT 18,20;"TO 3 STEP -3"
240 IF Y<17 THEN PRINT AT N+3,.
250 PRINT AT N,Y+2;"A"
260 NEAT N
270 PRINT AT 24,Y-2;"."
280 PRINT AT 24,Y-3;"B" OR Y>24
290 A=1 THEN GOTO 400
300 FOR N=1 TO 10
310 PRINT AT 18,22;"BOOM !!" AT
320 NEAT N
330 PRINT AT 24,Y-1;"."
340 PRINT AT 24,Y-2;"B" OR Y>24
350 A=1 THEN GOTO 400
360 FOR N=1 TO 10
370 PRINT AT 18,22;"BOOM !!" AT
380 NEAT N
390 PRINT AT 24,Y-1;"."
400 PRINT AT 24,Y-2;"B" OR Y>24

```

```

455 PRINT AT 9,9.
456 PRINT AT 10,0.
457
458 FOR N1=1 TO 10
459   LET N=N1
460   LET P=15+42*D1
461   LET Q=10+19*B+2
462   FOR N1=1 TO 10
463   PRINT AT X,Y, " ";RT,X
464   LET X=X+1
465   LET Y=Y+1
466   FOR N1=1 TO 20
467   LET C=C+1
468   LET C=C-1
469   IF C<0 THEN PRINT AT 0,25
470   IF C>25 THEN GOTO 1500
471   PRINT AT 2,2.
472   GOTO 50
473
474 PRINT AT 10,0,"YOU MANAGED
475 TO POINT AT 15. PRESS ANY KEY
476 TO PLAY AGAIN."
477 INPUT$N,LET K45
478 IF N=15 THEN LET K45
479 CLS
480 IF K45=1 THEN GOTO 1530

```

## **Allen invaders** *by Ian Benyon*

UFO

### on Atom

The object of the game is to shoot down UFOs which randomly move around the screen. When you hit them they explode.

If you have a 6522 VIA on your Atom, you can hear the sound effects by fixing a speaker (via a driver) to CB2 (pin 11 on PL6). If you wish to create your own sounds it is very simple; only 3 pokes are needed:

Line 1: ?EB890-16  
Line 2: ?EB890A - any No. from 1 to 255 (square wave  
mark space ratio)  
Line 3: ?EB890B - any No. from 1 to 255 (frequency)

## String Sort

on ZX81

**String Sort** is a useful routine which will sort words or even full sentences into alphabetical order. This can be very handy when a long list of people's names need to be used for a list such as a register of

members at the local computer club.

The program runs on a 16K ZX81 and output can easily be sent to the ZX printer by using the sequence *Break*, *Copy*, *Conf* at any time when a copy of the screen contents is desired (except during an *Input*).

As you would expect, the string inputs are stored in a string array, which is two-dimensional! The program asks you how many words you have and what the maximum length of the word sentence is. These are both maximum limits, so if you don't know how many or how long your strings are then it is usually a good idea to be generous when you estimate your answers to the two questions.

If at any time you have finished entering your list of words but the computer is waiting for the next word, then input the keyword Stop as instructed by the program, and the computer will go into Fast mode while it sorts the strings into order.

I have taken exceptional care over the screen presentation, with such nice effects as:

(1) If your word is more than one line long

turn to next page

**UFO**  
by P Vernon

# Open Forum

from previous page

on the screen, then the computer automatically puts in the four-space margin on the left-hand side of the screen, which is reserved for the number of the word (see lines 240-250).

(2) If your string is not of maximum length then the computer won't waste time printing out the remaining spaces of the array element in which the string is stored (see lines 250 and 530).

```

100 PRINT STRING(DORT,10)DOUT
110 PRINT NUMBER OF DURES
120 INPUT N
130 PRINT N
140 PRINT MAX LENGTH
150 PRINT L
160 PRINT TO EVALUATE EARLY
170 PRINT E MORE STOP TO N
180 IF PEEK(164424) THEN GOSUB

```

```

190 PRINT A TAB +1
200 PRINT "THE WORD IS" TAB +1 THEN GO
210 PRINT PEEK(164415) TAB +1 THEN GOTO 220
220 FOR I=1 TO 16
230 IF PEEK(I)=164411 AND PEEK(16)
240 THEN GOSUB 300
250 IF PEEK(164411) THEN PRINT
260 PRINT F
270 PRINT H
280 PRINT C
290 PRINT R
300 PRINT T
310 PRINT I
320 IF CODE ASCII(I)=20 THEN GOTO 220
330 LET F=A$+I
340 LET H=ASC(F)
350 LET C=ASC(H)
360 LET R=C-A$+1
370 LET T=R-A$+1
380 IF T>L THEN GOTO 390
390 FOR I=1 TO 21
400 IF PEEK(I)=164411 THEN GOSUB 300
410 IF PEEK(I)=164411 THEN GOSUB 300
420 IF PEEK(I)=164411 THEN GOSUB 300
430 LET T=C
440 LET A=CHR$(C)
450 PRINT A
460 FOR I=1 TO K-1

```

```

470 PRINT PEEK(I)
480 PRINT A TAB +1
490 PRINT " "
500 PRINT PEEK(164424)
510 PRINT PEEK(164424)
520 PRINT PEEK(164424)
530 PRINT PEEK(164424)
540 PRINT PEEK(164424)
550 PRINT PEEK(164424)
560 PRINT PEEK(164424)
570 PRINT PEEK(164424)
580 PRINT PEEK(164424)
590 PRINT PEEK(164424)
600 PRINT PEEK(164424)
610 PRINT PEEK(164424)
620 PRINT PEEK(164424)
630 PRINT PEEK(164424)
640 PRINT PEEK(164424)
650 PRINT PEEK(164424)
660 PRINT PEEK(164424)
670 PRINT PEEK(164424)
680 PRINT PEEK(164424)
690 PRINT PEEK(164424)
700 PRINT PEEK(164424)
710 PRINT PEEK(164424)
720 PRINT PEEK(164424)
730 PRINT PEEK(164424)
740 PRINT PEEK(164424)
750 PRINT PEEK(164424)
760 PRINT PEEK(164424)
770 PRINT PEEK(164424)
780 PRINT PEEK(164424)
790 PRINT PEEK(164424)
800 PRINT PEEK(164424)
810 PRINT PEEK(164424)
820 PRINT PEEK(164424)
830 PRINT PEEK(164424)
840 PRINT PEEK(164424)
850 PRINT PEEK(164424)
860 PRINT PEEK(164424)
870 PRINT PEEK(164424)
880 PRINT PEEK(164424)
890 PRINT PEEK(164424)
900 PRINT PEEK(164424)
910 PRINT PEEK(164424)
920 IF INKEY$="" THEN GOTO 670
930 IF INKEY$="" THEN GOTO 680
940 CLS
950 RETURN TAB 41

```

**String sort**  
by David Webb

## Canyon

on BBC Micro

"Canyon" was developed on a BBC model B microcomputer. It has been compressed to run on the model A. However there is insufficient memory available in the model A unless the space reserved for the user supplied resident routines between \$E00 and \$E60 is made available to this program.

If the command PAGE = \$D00 is entered BEFORE loading the program "Canyon" will then run on the model A.

This program was developed from Road Runner by Tim Hartnell as published in Popular Computing Weekly April 20, 1982 vol 1 No. 1. Substantial modifications and enhancements have been made.

The fleet is surrounded. There is only one chance. Someone must make it through the canyon to find reinforcements. Only a madman would venture through the narrow and treacherous canyon. As you no doubt qualify I will explain the controls. Use the cursor control keys to move left and right and the space bar to energise your laser.

Line 1 If escape is pressed go to average routine  
 Lines 2-3 Instructions  
 Lines 4-6 Initialise  
 Lines 9-22 Main program section  
 Lines 23-26 Crash routine  
 Lines 29-43 Top 10 scores update and display routine  
 Lines 44-46 Display average and reset routine

I have got rather bored waiting for the BBC wordprocessor chip and so as a stopgap measure I have written a three-line wordprocessor for my Epson MX80 F/T printer. I keep this under the bit of plastic guarded by the BBC owl.

Line 10 MODE0  
 Line 20 VDU8 INPUT LINE :15  
 Line 30 VDU11.2 PRINTS VDU8.GOTO20

```

24UNTIL U=0
25M=(TIME DIV 10)/10-2.8
26 S%=S%+1:TZ=TZ+M:VDUS
27 MOVE0,1000:SCOL0,1:#FX15,1
28PRINT" CRASHED AT ";M;" KM"" YOU ZAPPED ";SC;" MINES"
29X=TIME:REPEAT:UNTIL TIME>X+300:MODE4:I%0:SC=SC+M:REPEAT:I%+1:
UNTIL SC>SC(I%) OR I%10
32IFSCK=SC(I%) GOTO39
33VDU19,1,3,0,0,0:PRINT TAB(3,10)"YOUR SCORE IS IN THE TOP 10":
#FX15,13$INPUT"PLEASE TYPE YOUR NAME" :N$:SCC=I%:REPEAT:H=SC(I%):H%
=N$(I%):SC(I%)=SC:N$(I%)=N$:SC=H:N$=H$:I%+1:I%+1:UNTIL I%11:SC=SC(SCC)
39CLS:PRINT" TAB(10)"THE TOP TEN SCORES ARE"
40FORI%1 TO10:PRINT TAB(4,I%*2+4);SC(I%);TAB(20,I%*2+4);N$(I%):NEXT
I%:PRINT" YOUR SCORE WAS "SC:#FX15,1
43X=GET:UNTILFALSE
44MODE4:VDU 31,0,15:PRINT"YOUR AVERAGE DISTANCE WAS ";((T%*100/S%)DIV 10);";"IN ";S%;" RUNS""DO YOU WANT TO RESET THESE VALUES "
:IF GET$="Y" THEN TZ=0:S%=0
46PRINT" ....RESTART ? ":"IF GET$<>"N" RUN ELSE*FX4,0

```

**Canyon**  
by Peter Cassidy

## Open Forum

### Black Hole

on Vic 20

This is a Space Invader game with a difference. At any one time three invaders pass in front of you from the top of the

screen each having a different score value, which you simply have to shoot. You can shoot the alien when it appears anywhere in the sight.

But beware, there are six invisible black holes in front of you. You will be sucked into the black hole when the centre of the

sight passes over one of these holes. A good average for the game is 100. All keyboard directions are shown in the instructions.

The program runs in a minimum of 6.5K and can also be used without any modification with any memory above that level.



Black hole  
by N Echersley

## A GREAT NEW COMPETITION WORTH £THOUSANDS TO THE WINNER **Whizz-Kid '82**

Fancy your chances?

We're looking for a bright young thing who can out-shine all the commercial software houses and come up with a sparkling new program that can be marketed commercially.

We want you to prove you can write a selling program and if you win the competition you'll be well on the way to making big money.

The winner will receive:

1. A Dragon 32 computer.
2. Advice from *Popular Computing Weekly* on how to market and sell the winning software and how to form and finance the company to do so.
3. £2,000-worth of free advertising in *Popular Computing Weekly*.

The winner will be the author who submits the most commercially viable program together with a written outline of the author's own proposals on how he would run his software house and why he would like to do it. The judge will be *Popular Computing Weekly* editor, Brendon Gore.

Entries to the award scheme must be accompanied by at least four out of five of the numbered coupons published in *Popular Computing Weekly* throughout September. The closing date for the competition is October 18, 1982. The winning entry will be announced in the issue published on November 18.

#### Rules

1. There is no limit on the number of entries you can send in, but each entry must be accompanied by four differently numbered competition coupons.
2. Closing date for entries is October 18, 1982.
3. The names of the winners will be announced in the November 18 issue of *Popular Computing Weekly*.
4. The Judges' decision is final.
5. No employees of Sunshine Publications Ltd. or their families, will be eligible to enter the competition.

### **Popular Computing Weekly Whizz-Kid '82 Scheme**

Fill in this coupon. When you have collected four differently numbered coupons, send them with your program to: *Popular Computing Weekly*, Whizz-Kid '82, Hobhouse Court, 19 Whitcomb Street, London WC2.

If a number of equally good and commercially viable programs are submitted the decision of the overall winner will be based on the best accompanying written outline of the author's proposals for running a software house.

NAME: \_\_\_\_\_  
ADDRESS: \_\_\_\_\_



# Spectrum

## Breaking up is always hard to do

**David Hawkins** explains how to disassemble Z80 instructions into mnemonics.

The ability of Sinclair Spectrum Basic to hold relatively complex data structures in a 'visible' form, i.e. in the program listing, is well demonstrated by this Z80 disassembler. This is made possible by the new (to ZX Basic) commands: Data (with expressions as data), Restore (with a line-number pointer), Read and multi-statement lines for greater speed (less line-numbers for Goto, Gosub, Return, Restore etc to search through).

The program provides a disassembly of all Z80 instructions — indexed or otherwise — into mnemonics and, optionally into byte values (decimals and characters/keywords); illegal instructions are Beeped and Flashed, whereupon the program goes into byte printing mode. Jr opcodes are printed with actual addresses. The program prints 2-3 lines a second.

The instruction relationships and mnemonics are held in Data statement tables as opcode (or pointer), arguments (or pointers) and brackets requirements. Some opcodes and arguments are contained in array tables, so certain Data lines hold pointers to the arrays — notice how an opcode can be built from two parts as in line 3271.

Each instruction byte is rearranged and split to form a pointer to a Data line. As certain instructions have a slightly different structure, the opcode is replaced where relevant by an indicator and pointer to a further line eg line 1001 points to line 4000 modified by variable b.

The lower-case letters u to z are used to indicate special editing requirements be-

Figure 1	
43	BST
45	RST
47	RST
48	PUSH
49	PUSH
52	PUSH
52	JP
53	PUSH
57	PUSH
58	LD
61	LD
62	LD
63	OR
67	JP
69	INT
70	PUSH
73	PUSH
74	CALL
75	POP
76	POP

Address Bytes Bytes Continue

fore output ie insert Index registers, calculate displacements, double byte values, etc.

The program automatically determines the number of bytes in the instruction so printing the correct number of byte values is simple.

### Variables used

a to e	— components of split byte
f	— index register displacement
g	— indicates which argument is bracketed (0 = none) also used for byte printing
k	— used for line inclusion validation
l	— indicates instruction classification
m	— instruction block pointer
n	— modifies l pointer, also indicates which argument is being edited
p	— address of type being examined
r	— address of first byte of instruction
q	— contents of byte being examined
s	— indicates if byte values are to be printed, 0 = no, 1 = yes
t	— Table validation
u to z	— opcode and two arguments
u	— holds arguments for editing
v	— holds "H", "I" or "T" as required
w	— contains flashing "?" for errors
x to y	— Mnemonic tables
z	— holds - or null for index register displacement

230      If extended structure read next two items (no end or modifier); reset Data pointer and read item

249      Check for invalid opcode

250      Read two arguments and brackets indicator

268-270    Checkedit both arguments

286      If index instruction check if index editing was done

369-370    Insert brackets if necessary

700      Print disassembled instruction

729      Print byte values if required

740      Check for interrupt

### Argument editing

929	"u" — displaced address
930	"v" — single byte value
948	"w" — double byte value
945	"t" — Invalid argument
956	Set index edit flag
955	"y" — index register
900-999	"x" — index register and displacement

### Tables

1001-1371	Instruction byte not equal 203 or 237
2071-2371	Instruction byte = 203
3071-3371	Instruction byte = 237
4001-4048	Extended instructions

### Miscellaneous

4500-4509	Handle interrupts
4900-6000	Handle mode and set up mnemonic arrays

When the program is Run it will ask if byte values are to be printed — press B (bytes to be printed) or N (not printed). Next, it will ask for a start address for disassembly. Printing will continue until a key is pressed. The options are: A — new address, B — byte values, N — no bytes values or C — continue.

Figure 1 shows the output address and mnemonics only, Figure 2 shows address, mnemonics and byte values. Figure 3 contains the program listing.

### Possible enhancements

Use a 16K array to map and disassemble the ROM, marking addresses of Calls, Jps, etc. Follow only these established instruction addresses in the disassembly. Place these symbolics into a large array and write with address array to Microdrive files for subsequent searching/editing. Symbolic names can be given to many addresses eg system variables and commonly used subroutines.

Next requirement — editor/assembler. Watch this space!

Figure 2

4605	INC	E	4	7
4606	JR	Z , 4603	49	1
4608	LD	(237321) , HL	25	7
			34	
			168 TON	
			93	
4631	LD	DE , 16047	17	7
			176 CODE	
			62	
4614	LD	BC , 166	16	7
			160 TON	
4617	EX	DE , HL	230 FOR	

Address Bytes Bytes Continue

```

1 PRINT AT 5,5;"Spectrum Diska
5868137 POK 23858/B GO SUB
4800 INPUT " Start address "
110 LET p=1 LET k=1 LET l$="ML" LET
P=p+1 IF 4=115 THEN LET l$="HALT"
LET b$=" " LET C$=" " GO TO 70
7 100 IF q=202 OR q=237 THEN LET
k=k+(q-237); LET q=PEEK P; LET P
=p+1 GO TO 200
150 IF q=221 THEN LET l$="IN"
160 IF q=222 THEN LET l$="IN"
170 IF q=223 THEN LET l$="IN"
180 IF q=224 THEN LET l$="IN"
190 IF q=225 THEN LET l$="IN"
200 IF q=226 THEN LET l$="IN"
210 IF q=227 THEN LET l$="IN"
220 IF q=228 THEN LET l$="IN"
230 IF q=229 THEN LET l$="IN"
240 IF q=230 THEN LET l$="IN"
250 IF q=231 THEN LET l$="IN"
260 IF q=232 THEN LET l$="IN"
270 IF q=233 THEN LET l$="IN"
280 IF q=234 THEN LET l$="IN"
290 IF q=235 THEN LET l$="IN"
300 IF q=236 THEN LET l$="IN"
310 IF q=237 THEN LET l$="IN"
320 IF q=238 THEN LET l$="IN"
330 IF q=239 THEN LET l$="IN"
340 IF q=240 THEN LET l$="IN"
350 IF q=241 THEN LET l$="IN"
360 IF q=242 THEN LET l$="IN"
370 IF q=243 THEN LET l$="IN"
380 IF q=244 THEN LET l$="IN"
390 IF q=245 THEN LET l$="IN"
400 IF q=246 THEN LET l$="IN"
410 IF q=247 THEN LET l$="IN"
420 IF q=248 THEN LET l$="IN"
430 IF q=249 THEN LET l$="IN"
440 IF q=250 THEN LET l$="IN"
450 IF q=251 THEN LET l$="IN"
460 IF q=252 THEN LET l$="IN"
470 IF q=253 THEN LET l$="IN"
480 IF q=254 THEN LET l$="IN"
490 IF q=255 THEN LET l$="IN"
500 IF q=256 THEN LET l$="IN"
510 IF q=257 THEN LET l$="IN"
520 IF q=258 THEN LET l$="IN"
530 IF q=259 THEN LET l$="IN"
540 IF q=260 THEN LET l$="IN"
550 IF q=261 THEN LET l$="IN"
560 IF q=262 THEN LET l$="IN"
570 IF q=263 THEN LET l$="IN"
580 IF q=264 THEN LET l$="IN"
590 IF q=265 THEN LET l$="IN"
600 IF q=266 THEN LET l$="IN"
610 IF q=267 THEN LET l$="IN"
620 IF q=268 THEN LET l$="IN"
630 IF q=269 THEN LET l$="IN"
640 IF q=270 THEN LET l$="IN"
650 IF q=271 THEN LET l$="IN"
660 IF q=272 THEN LET l$="IN"
670 IF q=273 THEN LET l$="IN"
680 IF q=274 THEN LET l$="IN"
690 IF q=275 THEN LET l$="IN"
700 PRINT A1,TAB 5,A5,TAB 11,B5
710 IF C$="" THEN PRINT "",",",C$,""
720 IF S THEN FOR Z=p1 TO P-1;
LET q=PEEK Z PRINT TAB 21,8,TAB
730 C$=PEEK Z AND 1916 OH 9>
740 NEXT Z
750 PRINT POK 238592,255
760 IF INKEYS(>"") THEN GO TO 45
000 GO TO 110
450 LET d$=""; LET b$=""; LET
$=BEEP 1,0 LET s=1 GO TO
700
900 REM edit arguments
920 IF d$="U" THEN LET q=PEEK P
LET S=p+1 LET d$=STRS IP+P-20
6100 RETURN
930 IF d$="N" THEN LET q=PEEK P
LET P=p+1 LET d$=STRS Q: RETU
RN
940 IF d$="W" THEN LET q=PEEK P
LET d$=STRS Q: RETURN
945 IF d$="H" THEN LET d$=0. D
EEP 1,10: LET s=1: RETURN
950 IF d$="ML" THEN LET l$="1"
50 IF d$="Y" THEN LET d$=1. R
RETURN
960 LET q=8: IF l$="ML" THEN LE
T d$="ML" RETURN
970 IF k=1 THEN LET l$=PEEK P: L
ET P=P+1
980 IF l$=1/255+1/(257) LET l$=
" " AND 7,0 LET d$=q+25+STRS
"": RETURN
1001 DATA 4800,b
1010 DATA "D",F$1b,"W",0
1011 DATA "DD",F$1b,"S",0
1012 DATA "D",F$1b,"V",0
1030 DATA "INC",F$1b," ",0
1031 DATA "DEC",F$1b," ",0
1041 DATA "INC",F$1b," ",0
1051 DATA "DEC",F$1b," ",0
1061 DATA "RTH",F$1b,"V",0
1071 DATA "RET",F$1b," ",0
1271 UH1H X$1b,"FC1C",0
1301 DATA "RET",F$1b," ",0
1310 DATA "POP",F$1b," ",0
1320 DATA "UP",F$2b,d
1321 DATA "UP",F$2b,d,"W",0
1341 DATA "CALL",F$1b,"W",0
1350 DATA "PUSH",F$1b,"W",0
1351 DATA "RET",F$1b,"W",0
1361 DATA "S1B",F$1b,"W",0
1371 DATA "RET",STRS (58-6),0
2071 DATA W$(b),F$1c," ",0
2171 DATA "S1T",STRS (b-1),F$1c)

```

```

2271 DATA "REST",STRS (b-1),F$1c)
2371 DATA "SET",STRS (b-1),F$1c)
2401 DATA "+"
2411 DATA "OUT",F$1b,"C",F$1c)
2421 DATA "SRC",F$1b,"S",F$1c)
2431 DATA "LD",F$1b,"S",F$1c)
2440 DATA "NEG",F$1b," ",0
2451 DATA "RETN",F$1b," ",0
2461 DATA "RETN",F$1b," ",0
2471 DATA "IN",F$1b," ",0
2481 DATA "NOP",F$1b," ",0
2491 DATA "JFA",F$1b," ",0
2503 DATA "DJNZ",F$1b," ",0
2505 DATA "JR",F$1b," ",0
2506 DATA "LD",F$1b,"BC",F$1c)
2512 DATA "LD",F$1b,"BC",F$1c)
2514 DATA "LD",F$1b,"BC",F$1c)
2515 DATA "LD",F$1b,"BC",F$1c)
2516 DATA "LD",F$1b,"BC",F$1c)
2517 DATA "LD",F$1b,"BC",F$1c)
2523 DATA "EXX",F$1b," ",0
2555 DATA "JPN",F$1b," ",0
2570 DATA "JP",F$1b," ",0
2580 DATA "JP",F$1b," ",0
2590 DATA "JP",F$1b," ",0
2600 DATA "JP",F$1b," ",0
2610 DATA "IN",F$1b,"A",F$1c)
2633 DATA "OUT",F$1b,"A",F$1c)
2635 DATA "IN",F$1b,"SP",F$1c)
2636 DATA "EXT",F$1b,"AL",F$1c)
2637 DATA "IN",F$1b,"AL",F$1c)
2638 DATA "IN",F$1b,"AL",F$1c)
2641 DATA "LD",F$1b,"BC",F$1c)
2642 DATA "LD",F$1b,"BC",F$1c)
2644 DATA "LD",F$1b,"BC",F$1c)
2645 DATA "LD",F$1b,"BC",F$1c)
2646 DATA "LD",F$1b,"BC",F$1c)
2650 PRINT "Address Bytes Byte
2651 IF INKEYS="" THEN GO TO 45
2652 IF INKEYS="H" THEN PRUD 0
2653 TO 160
2654 IF INKEYS="E" THEN LET s=1
GO TO 450
2655 IF INKEYS="N" THEN LET s=0
GO TO 110
2656 IF INKEYS="C" THEN GO TO 11
2658 GD TO 4520
2660 PRINT AT 21,5,"Bytes or B6
2665 IF INKEYS="B" THEN LET s=1,
GD TO 4540
2670 IF INKEYS="N" THEN LET s=0
GO TO 4540
2675 GO TO 4918
2690 LET l$=CHR$ 18+CHR$ 1+""
2693 LET $=l$+" "
2696 LET l$="BCDEHLRA"
2698 LET P$="01234567"
2700 DIM SS$14,21 DIM I$1(4,2)
2710 FOR z=1 TO 4
2715 FOR $=1 TO 2
2720 LET l$(z)=$"BCDEY SP" (2z-1
TO 2z)
2725 LET I$(z)=$"BCDEY AF" (2z-1
TO 2z)
2740 NEXT Z
2750 DIM V$(18,2): DIM X$(8,3): D
IM V$(4,2): DIM I$(8,3): DIM Y$(
2,2): DIM U$(8,2)
2755 FOR z=1 TO 8
2760 LET q$1z)="MZZ NCC PAPER H
(2z-1 TO 2z)
2765 LET q$2z)="HDDDSUSLNUHDX
ORDR U$1(2z-1 TO 2z)
2770 LET q$3z)="RLCIRCRRL RR CLAS
RAT$1 SR$1 (2z-2 TO 2z)
2775 LET V$(z)=$"RLCARRCRRL RR
DR$1 LF$1 CCF" (14z-2 TO 4z)
2780 LET V$(z)=$"????????? D IRDR
(14z-1 TO 2z)
2785 LET U$(z)=$"LDCPINOT?????????
(2z-3 TO 2z)
2790 NEXT Z
2800 RETURN
9999 REM 8 Aug 82 David Hawkins

```

# Classified

## ZX81 VIDEO INVERTER PCBs

Displays sharp white characters on a solid black 200-pixel screen. Kit £4, built £5, with 10V inverter £2.50 (includes VAT + P&P, instructions). Send cheque/PO to O. Friesch, 8 Stanton Road, Thelwall, Warrington, Cheshire, WA4 2HS.

**YOUR ZX SPECTRUM PROGRAMS LISTED.** Send cassette, S.A.E. and 25p per program to David Bayliss, 26 Elgin Road, Cheshunt, Herts, EN8 8QN.

**MZ 80K** with £200 worth of software, £320 Philips TV game, live cartridges. £100. Tel: 0207 841768.

**VIC20** with 3K, Joy stick, cassette unit, £25 of software, manuals etc. one month old. £240. Tel: Leeds 589485.

**ZX81 Sinclair** built, all leads, manual etc plus software, £50. 16 Brighthorn Avenue, Rhiw, Tel: 2168.

**SPECTRUM Q2 CONNECTOR.** No more plug pulling, just save inbuilt microfaster, jackplug & ampoule beep. £18. Tel no for details J. Ingleton, Long Beach, Weynes Road, Bexhill, Somer-seal. Tel: 027-675477.

**SPECTRUM GAMES!** Blitz (bomber), Caveman (adventure), Gravitron, Death-change AI for C64, cassette A. Wright, 82 Evendenha Road, Evesham, Worcester.

**SPECTRUM GOLF.** The bestselling golf game for 16K or 48K. Spectrum Can you beat course 99? Tel: off today for £3.95. Cassette with instructions or see for details: B. S. McLeay, 18 Hedgeley, Chinnor, Oxfordshire.

**FROG.** An Arcade game for the 32K BBC. Manoeuvre your frog across a迷宫 with a river. Features include animated snakes, beavers, crocodiles and diving turtles. Available from James Hague, 7 Glasson Street, Cambridge. Price £8.50.

**ATTENTION ALL ZX81 USERS**  
Official Opening Saturday,  
the North-west's First Home Computer Users' Shop

## MICRO-LINK

Covers Software for all popular Micros — BBC, Amstrad, ZX81 and Dragon. 32K 128K, Basic, Games, Program 14, 16, 20, 24, 32K & 64K. In Stock. Send by return post after cheques/P.O.s cleared. May 10 days.

## OFFICIAL DRAGON

DEALERS FOR MANCHESTER  
320K BASIC, Monitor, M18 TAD. Tel: 061-222 4209 (name: Redmond Bridge, opposite Delibes Park)

**VIDEO GENIE 48K** with sound. Includes manuals, leads, printer cable, BBC programming book and cassette recorder. Priced at over £1575 in shops, will sell for £450. Telephone Stevenage 660556.

**SPECTRUM CASSETTE,** one in-  
cluding Multicart, Chase Patterns and  
Scans. Only £2.95. 5 Pope, 36 Hart-  
ington Road, Dantons Green, St  
Helens, Merseyside, WA10 8AQ.

**ZX81 16K ADVENTURE.** Tomb of  
Terror rescue the princess from the  
tomb, tomb, and Zybor escape from  
the wasted city. Intriguing and exciting.  
Both on one cassette for only £3.99.  
Send cheque/PO to: Paul Harrold, 16  
The Oval, Orgueil, Retford, Notts, or  
send SAE for full list.

**TOTAL SCREEN** for your 16K ZX81  
Define 15 windows, M, invert and scroll  
in any direction. For details SAE to 445  
Barlowmoor Road, Chorlton, Manches-  
ter.

**PET 3032, 3022 printer.** Computerlink  
400 disk-drive database assembler,  
games toolkit, inspiring adventure  
and printing programmes. All for £575.  
Telephone 01-940 2077 ask for David.

**ZX81 PROGRAM SERVICE.** See for  
details GHD 4 Kilverton Close, Bod-  
land, Portsmouth, PO1 4JL.

**BBC SOFTWARE**  
Educational and Leisure programs  
Space Academy 32K, Driving Test 32K  
Grafine 32K, England 32K, Battle Ships  
32K, Turn Both 32K, and more. Program 14  
16, 20, 24, 32K & 64K. In Stock.

Send by return post after cheques/P.O.s  
cleared. May 10 days.

**SWIFT LINK SOFTWARE**  
158-160 WARDOUR STREET, W1V  
4BT

**VIC20 SOFTWARE:** Send S.A.E. for a  
list. D. Spancer, 230 Low-Orange Ave-  
nue, List. D. Spancer, 230 Low-Orange Ave-  
nue, Bognor Regis, West Sussex.

**BBC SOFTWARE.** Mastermind, Inv  
pegs, nine colours, 32K, Gunblast 16K.  
December 16K. Three for £5. M.  
Shrimps, 209 Court Lodge Road,  
Hotley, Surrey.

**SPECTRUM REMEMBER,** instantly  
remembers all or part of program. All  
C64s, Gossips, etc. included. The first  
and probably the best in M.C for £5  
to £5.65. David Webb, Southholme, 9 Parks  
Road, Woking, Surrey.

**ZX81 16K, plus £40 software, 30 mm,  
3D defender etc, £80 onto. Tel: 0622  
61917?**

**BUSZARD** on 16K Spectrum Addi-  
tive Procrust Arcade game on cassette  
Send £3.50 to Buszard, 56 Quainton,  
58 Roman Hill, Bracknell, Berkshire,  
RG12 4QG.

**BBC INVADERS** for models A and B.  
Has m.c. program, full colour and  
sound. Hi-score, Spacechip etc. £4.95  
P. Marshall, 235A Mapperley Plains,  
Nottingham.

**ACETRONIC COMPUTER GAMES**  
CENTRE with 16 preprogrammed car-  
tridges. Perfect condition. Everything  
from Invaders to music. Cost over  
£400, only £225. Phone 01-440 8633  
evenings.

**VIC20 plus 16K Ram, cassette unit,  
Serial II chess and Invader cartridge.**  
All as new. £220. Mrs Lorna Findlay,  
The Maree, St Monans, Fife, KY10  
2DD.

**SPECTRUM 48K.** Tape One — Star-  
tack and Towers, Tape Two —  
Dungeon and Astrology. £3 each. As  
seen at ZX Microfair. Cheques etc to  
Star Dreams, 3 Bannbridge Close, Sea-  
ford, Sussex.

**TRS-80 4K LI CTR-80A** Cassette plus  
five games including Chess. All leads  
and manuals £200 onto. Tel: Enith  
32102 and ask for Peter.

**VIC20 C280 super expander, machine**  
code, monitor, superlander cartridge,  
joystick plus £50 software. £290 onto  
Tel: 01-471 2953.

**ZX81 (HDK) machine code games.**  
Odyssey, realtime adventure Universe,  
must fight his way home plus Stack-  
man Maze. Two games plus two in-  
structions only £3.95. J. Scarlett,  
Waspfields, 5 Kestey, Lincoln, LN7  
5PS.

**SHARP PC1211 POCKET COMPUTER**  
with CE122 printer cassettes interface,  
£65 onto. Phone 041-884 3404.

**ACORN ATOM 12K - 12K, F.P. ROM**  
vs and 64 way socket. Acorn soft  
games and books. Printer interface.  
£250 onto. Tel: Bungay (0986) 2299,  
evenings.

**VIC 8K RAM CARTRIDGE** (audio  
com), expandable. £25 onto. Tel: 021-  
440 2124 (Inventings).

## SPORTING FORECASTS

Perhaps Frank George's well  
known Football Pool Forecasting  
program is now available in the

### SINCLAIR ZX81 16K

and 8 other micros?  
A Horse Race Forecast Program  
in preparation.

Write to: Frank George, 122 Edge-  
ton, Luton, Bedfordshire, LU1 1LS.  
Cheques payable to Frank George,  
122 Edge-ton, Luton, Bedfordshire.

## Computer Swap

### 01-630 3244

Are you one of the thousands of an-  
gelic computer users who have had  
your system through Compute Swap?

Swaps out between now and the end of  
October we will publish a FREE entry in  
Compute Swap for anyone who has a  
computer to sell. All you need is a phone  
number, address, model number, the  
type and specification of the computer you  
have to sell, and the price you want for it.  
Each entry will be given a serial number  
and details of who has enquired will be  
kept. 20 words may be printed and the  
information you supply will be limited to the  
programmer. You may also include information  
about your computer, such as what you  
use it for, what you like about it, what you  
don't like about it, what you would like to  
know about it, etc. If you are interested in  
joining Compute Swap please make your letter  
clearly as Computer Swap, Regular Computer  
User, Nottingham, NG1 1PL, Tel: 0605 202200.  
Computer Swap is not a shop, it is a service to  
Popular Computing Weekly readers. We can  
therefore accept no responsibility for any  
errors or mistakes in any copy used.

**CASIO FX702 plus cassette Interface,**  
plus printer. Offers? Tel: 0202 875 321  
(work), 0202 888 634 (home).

**BBC MODEL 1,** one month old, price  
£375. Tel: 0473 53161 (after 6 pm).

**ZX81** with 16K ram and tape recorder,  
both still under guarantee, price £70.  
Tel: Rochdale 58690.

**ATARI 800** plus cassette, 32K ram  
Three months old plus £200 of soft-  
ware. Joysticks, colour tv. £840. Tel:  
West Forest (Barts) 5174 (evenings  
and week-ends).

**ACORN ATOM 12K/12K** with power  
supply, £150. Call Pete at Norwich  
504695 (evenings only).

**ACORN ATOM 12K + 12K** power  
supply unit and manual, £150. Tele-  
phone 0533 826370.

**SUPERBOARD 3,** based with C64  
tool kit, basic 5, new basic 1, 3 and 4  
and RS232 output, £100. Tel: Harlow  
39406 or Ware 67101.

**16K ZX81,** Sinclair built, 7 months old,  
£65 onto. Tel: 989 8138

**16K ZX81** with C64 2000 software plus  
extras. Total cost £340, will accept  
£100 onto. Nottingham (0602) 264831.

**VIC20** complete with Vic cassette unit  
in original box, as new condition, £190.  
081-223 0493 after 6 pm.

**MASCON 2 48K,** based, £75 onto  
029 54301

**COMMODORE PET 3016** with extras,  
bargain £930 onto, or swap for BBC  
"B" with cash adjustment. Details from  
GED (0253) 66830.

**16K ZX81,** complete with leads,  
manual etc £55 onto. Tel: (0947)  
804125

## For details of advertising rates see coupon on page 4.

## Here's my classified ad.

(Please write your copy in capital letters on the lines below.)

I make this		WORD	40	per WORD so I owe you £
Name				
Address				
Telephone				

Please cut out and send this form to: Classified Department, Popular Computing Weekly, Hobhouse Court, 10 Wharfedale Street, London WC1R

# Peek & poke

Peek your problems to our address. Ian Beardmore will poke back an answer.

## INFORMATION, HELP ME

D McElfatrick of Sallown, Co Fermanagh, Northern Ireland, writes:

**Q** I was about to order a 48K Spectrum when I came across a company offering an 80K Spectrum, for the price of a 48K model. This was done by supplying a 64K add-on, in place of the 32K offered by Sinclair, at the same price.

However, I have also read that the Z80a processor in the ZX81 can only address 64K, and 8K of that is used by the Sinclair Rom, so in fact the maximum available memory could only be 56K. Is this true of the Spectrum? I do not want to void my guarantee by having the 64K extra put in for no real gain, but if the claim is true it would be better for me to order a 16K Spectrum, and the 64K Ram extension.

**A** The Z80a processor in the Spectrum can only address 64K. In the Spectrum 16K of that memory is used by the Rom, so it does not take a mathematical genius to work out that you will be left with a maximum possible 48K of user Ram at any one time. This does not mean that you cannot have a memory capacity larger than 48K, as long as the balance is not being used.

What the advertisement does not say is that the spare Ram can only be switched in after a corresponding or greater amount has been switched out to make room for it.

This is just one of the first of many such add-on memories of various sizes that will soon be available for the Spectrum. Extra Rams produced by independents are likely to be cheaper than the £50 or £60 that Sinclair will charge.

## LOADING ONLY

M Hughes of Dunsinnoir Grove, Tyne & Wear, writes:

**Q** I have written a few programs and would like to send them to your magazine, but I have no printer for my

Vic20. However, I have access to a Pet with a printer. I would be grateful if you could tell me how to Load my Vic programs onto a Pet, so I can get a proper printout.

**A** For the unexpanded Vic20, type the first line in on the Pet, followed by Poke 4096.0 : Poke 41.16 : then Clr Ret. No changes need to be made for a Vic that has the 3K expansion. If you have more than 3K then use the following: Poke 41.18 : Poke 4680.0 : then Clr Ret.

## POSTING THE PRICE

Simon Young of Hermon Avenue, Blackpool, Lancashire, writes:

**Q** In the editorial of *Popular Computing Weekly*, July 22, you said that the Atari 400 could now be bought for under £200. I would be grateful if you could give me an accurate price, and an address where I could get one from.

Could you also clear up another question about the same machine. It was said that the 400 model could not have more than 16K user Ram, but I have seen an advertisement for 48K Ram. Which is right?

**A** The cheapest Atari that I can find is £119 from Deans of Kensington, 191 Kensington High Street, London W8. But, Deans do not say what postage and packing costs are.

As for your second question, the Atari 6502 chip is capable of addressing 64K, of which a block of 16K is allocated to memory. However, the 400 is designed in such a way that only 16K of this can be normally accessed.

The 48K extension is not recognised by Atari, whose technical department said that such an expansion will void the warranty, as physical changes to the PCB are needed. However, Maplin assured me that they offer their own one year guarantee.

If you read our August 26 issue, you will see that Maplin chose to work with the Atari because it had so much poten-

tial. No one can doubt that the machine offers superb graphics. But it does strike me as odd that a company should develop a machine with so much potential, and then make it difficult for that potential to be fully realised by the average user.

## ... FROM SANTA

Andrew Morgan of Buscot Drive, Abingdon, Oxford, asks:

**Q** Could you please tell me if there is a machine code book available for the ZX Spectrum. Also do you know which tape recorders are compatible with ZX computers.

**A** As yet there are no Spectrum machine code books available that I know of. However, I know that at least one book is in preparation, and I would not be surprised if there were more.

There is going to be another ZX Microfair in November and I would suggest that you keep a look out around then. The run up to Christmas seems a logical time to release such a book.

As for tape recorders, Monolith makes a machine that is designed particularly for Loading and Saving on the ZX81. Data-Asseste sells a Ferguson model that is also meant to remove the trouble normally associated with the ZX machines.

The Spectrum's Load/Save facilities have been improved by the introduction of a Schmitt trigger. As yet, I have come across no Save/Load problems on the Spectrum. All you have to ensure is that your recorder has jack sockets of the right size (3.5mm).

Data-Asseste is based at 44 Shenton Street, London NW1 6UG. Monolith's address is: 5-7 Church Street, Caversham, Berkshire, UK.

## CAUGHT NAPPING

R S Guhra, of Alicia Gardens, Harrow, Middlesex, writes:

**Q** On Page 5 of *Popular Computing Weekly*, 19 Whitcomb Street, London WC2 7 HF,

June 17, you say that the Spectrum has a design fault, and in the review section you say that it is crude and bug ridden. Only yesterday I ordered a Spectrum, but I feel uneasy and unsure of my choice now. Are there any simple programs which I can use to benchmark my Spectrum and check all its functions easily?

**O**n receipt of my Spectrum, I am allowed two weeks to make up my mind as to whether I want to purchase it. It would be useful to use this time to test the Spectrum to see if it malfunctions. The most obvious is Print 2+2 to see if it answers four. But there must be other programs to test it exhaustively.

**A** This is what happens when a company supplies a pre-production model for review. All the faulty Spectrums were caught before going out to the public (as far as we know). Only the computer press got the bad machines, and that has not done Uncle Clive's reputation much good.

You do not say whether you ordered a 16K machine or a 48K machine. Only the 16K machines were faulty, and these now have an extra Nand gate wired in. Our machine has had this modification and, apart from the fact that it looks messy, we have so far found no further bugs. It is thought that the later 16K machines will have the fault rectified on the PCB.

The 48K machines are late for the simple reason that Sinclair made the same mistake as Acorn in underestimating the demand for the larger machine. Far more people ordered the 48K version, and Sinclair Research were just not geared up to meet this demand.

**● Stop agonising over that problem. Write to Ian Beardmore, Peek and Poke, Popular Computing Weekly, Hobhouse Court, 19 Whitcomb Street, London WC2 7 HF.**

Ian Beardmore regrets that he cannot answer each question personally, so please do not enclose a SAE.

# Competitions

## Past your prime?

by Gordon Lee

It is useful to categorise numbers in convenient groups. For example, a number can be odd or even, positive or negative, high or low, rational or irrational or prime or composite.

The last two terms are particularly interesting. A composite number is one that is divisible by numbers, or factors, other than itself and 1. 78 is a composite as it has the factors 13 and 6. Six is itself a composite, being  $2 \times 3$ . However, 13, 5 and 2 cannot be subdivided any further, so these are said to be prime. We can therefore say that the prime factors of 78 are 2, 3 and 13. Any composite number has a unique set of prime factors.

Unfortunately, there is no easy way of telling if a number is prime or composite. Two is the only even prime number. If the last digit is a five then it is divisible by 5. After that, however, there is no way of telling — each number must be laboriously checked to see if it is prime.

The following program divides a chosen number by all the primes between 3 and the square root of the number (in fact, for simplicity it divides by all odd numbers, but these must include all primes greater than 3.)

```
10 PRINT "ENTER AN COD NUMBER"
20 INPUT T
30 IF T/2 - INT(T/2) = 0 THEN GOTO 20
40 FOR N = 3 TO SQR(T) + 0.5
50 IF T/N - INT(T/N) = 0 THEN GOTO 100
60 NEXT N
70 PRINT T, " IS PRIME"
80 STOP
100 PRINT T, " IS NOT PRIME"
110 PRINT "IT HAS FACTORS ", N, " AND ", T/N
```

The Greek mathematician Eratosthenes, in the third century BC, was the first to develop a technique for determining primes. First write out a list of all odd numbers from 3 up to as far as

we wish to go. Take the first number, 3, circle it, and then divide each number in the list by three. Cross out all the multiples of three.

At the end of the list, go back to the next number after 3 that is not crossed out. This is 5, the next prime. Circle it and repeat the process, crossing out all multiples of 5 in the list. Continue until all the numbers are either circled or crossed out. The circled numbers are the primes.

3	5	7	11	13	15	17	19	21
23	25	27	31	33	35	37	39	41
43	45	47	51	53	55	57	59	61
63	65	67	71	73	75	77	79	81
83	85	87	91	93	95	97	99	101

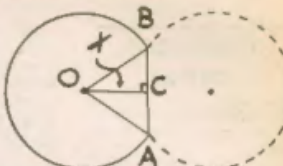
This may be cumbersome, but it is one of the few methods by which primes and composites can be separated.

Since the turn of the century a large table of primes has been compiled and is housed in the Vienna Academy of Sciences. Unfortunately, the six-volume work containing all the primes between 1 and 100,000,000 has one volume missing. As a result there is a task awaiting anyone who is prepared to check the numbers between 13 million and 23 million.

Here is a problem that will be answered in two weeks time. Can you give a proof that it is impossible to construct a right-angled triangle with all the sides having a prime number of units?

What is the lowest positive integer for which this formula fails to give a prime number?

### Solution to Puzzle No 19



The areas of the two pools are the same. So, the area of half the Smith's pool is  $\pi \times 12.5^2 / 2$  which is the area of the larger sector AOB plus the area of the triangle AOB.

In the diagram, the area of the sector AOB =  $(\pi \times 81^2 / 360) - (\text{ACR}(X^2) \times 360\pi / 360)$  and the area of the triangle AOB =  $(X \times \text{SQR}(81 - X \times X))$ .

The program assigns a value to X which is used to find the area of the Smith's pond, A. This is compared with the area of the Jones' pond, J, and X is corrected accordingly.

```
70 LET X = 8
20 LET J = Pi * 12.5 * 12.5/2
30 LET A = (Pi * 81 * 360) - (ACR(X^2) * 360 * Pi)/360
40 IF ABS(A - J) < 0.000001 THEN GOTO 100
50 LET X = X + J/A
60 GOTO 30
100 PRINT "X = ", X
```

The distance apart of the centres of the two circles,  $2X$ , is found, using the program, to be 15.224 ft.

### Puzzle No 23

Several early attempts were made to find a formula that would generate prime numbers only. One such attempt was:  $p = z^2 + z + 41$ , where  $z$  is a positive integer. When  $z = 1$  the formula gives the prime, 43, and gives further primes for higher values of  $z$ . Unfortunately, the formula is not infallible.

### Winner of Puzzle No 19

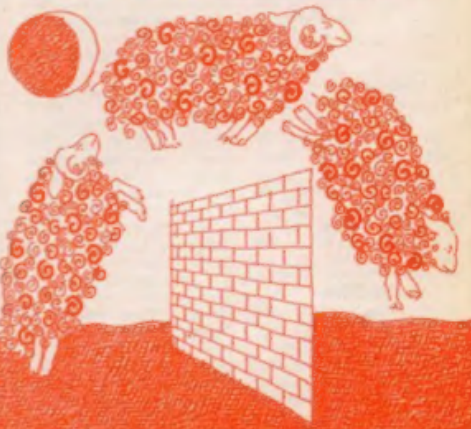
The winner is: Mark Chidlow, Mountbatten Avenue, Sandal, Wakefield, W Yorks, who receives £10.

### ARTHUR HAS INSOMNIA

### A.R.T.H.U.R.

Lorraine Lanes-Jones McDonald  
REMOVED BY THE EDITOR'S OFFICE, 12 SEPTEMBER 1985.  
REMOVED BY THE EDITOR'S OFFICE, 12 SEPTEMBER 1985.

ONE	WHITE	SHEEP	TWO	WHITE	SHEEP
ONE	BLACK	SHEEP	TWO	BLACK	SHEEP
ONE	BLACK	SHEEP	ONE	WHITE	NIGHT
TOO	BLACK	DEEP	FRIGHT	BACK	TRACK
WHITE	SHEEP	MIGHT	KEEP	NIGHT	LIGHT
DEEP	BLACK	NIGHT	SIGHT	SHEEP	WEEP
BLACK	BACK	KEEP	SHEEP	MIGHT	LACK
SHEEP	FLIGHT	DEEP	NIGHT	BLACK	FRIGHT
BLACK	WHITE	BLACK	WHITE	BLACK	WHITE
SLEEP	SLEEP	SLEEP	SLEEP	SLEEP	TIGHT



# READ-OUT

READ-OUT FOR  
SOFTWARE  
& BOOKS

## THE FIRST IN A NEW SERIES FOR FIRST TIME USERS

JUST  
AVAILABLE

**Learning to Use the PET Computer** by Garry Marshall is the first title in a new series of books which introduces newcomers to the most widely used micros in the marketplace.

The book assumes absolutely no knowledge about computers and the reader is shown even the most fundamental operations such as "switching on" and "loading a program". The book leads the reader through simple programming and then on to graphics, with several programs which show how to achieve pictures and even animation!

The user friendly approach is consistent throughout the text - not only are program listings clearly shown, but, in many cases, a photograph is included to show what the program looks like when actually loaded and run! £5.95 (incl. postage) **GOWER - A Read-Out Publication**

Other titles in the series due August/September 1982

**Learning to Use the ZX Spectrum** by Robin Bradbeer £5.95 (incl. postage)

**Learning to Use the BBC Microcomputer** by P. M. Dane £5.95 (incl. postage)

**Learning to Use the VIC-20** by Ron Greene 5.95 (incl. postage)

**Learning to Use the ZX81** by Robin Bradbeer £5.95 (incl. postage)

Reserve your copies today! Complete the order form below and your order will be reserved and sent you on publication.



### READ-OUT PUBLISHING COMPANY LTD

8 Camp Road, Farnborough, Hampshire, GU24 6EW Telephone: 0252 510331/2 Telex 858001 GOWER G

### READ-OUT PUBLISHING COMPANY LTD

8 CAMP ROAD, FARNBOROUGH, HAMPSHIRE GU24 6EW.

24 hour answering service. Telephone: 0252 510331/2

Name \_\_\_\_\_

Address \_\_\_\_\_

Make cheques payable to Read-Out Publishing Company Ltd.

I enclose my cheque for £\_\_\_\_\_

Please debit my Access

Number

Signed \_\_\_\_\_

Date \_\_\_\_\_

Please send me : \_\_\_\_\_ copies of :  
All prices include postage.

- Learning to Use the PET Computer @ £5.95
- Learning to Use the ZX Spectrum @ £5.95
- Learning to Use the BBC Microcomputer @ £5.95
- Learning to Use the VIC-20 @ £5.95
- Learning to Use the ZX81 @ £5.95



New From Fuller  
FD System for the

## ZX SPECTRUM

**£39.95**

+ £2.50 p & p.

### Professional Keyboard & Case —

This unit has the same high standard as our ZX81 unit.

Tough A.B.S. Plastic case encloses our Keyboard, the Spectrum Printed Circuit Board and the Power Supply.

Our own Power supply is available:- 9 volts DC at 2 amps.

Mains either 110v or 240v AC at £5.95 + 80p. p & p.

The Keyboard has 42 keys with all the spectrum functions printed onto them, the full travel key switches have gold plated contacts and a guaranteed life of  $10^6$  operations.

**INSTALLATION** - Simply unscrew the ZX printed circuit board from its case and screw it into the FD case, plug in the keyboard and that's it. No technical know how or soldering required, the built unit is tested and comes with a money back guarantee.

**Spectrum Keyboard and Case Kit £33.95**

Our Mother Board for the spectrum has 2 slots at £15.95 or 3 slots at £19.95, this unit also fixes inside the case. p & p 80p.

**SPECTRUM SOUND AMPLIFIER £5.95 + 80p p & p.**

Complete with leads, volume control and loud speaker in tough ABS Plastic case measuring 5" x 3" x 1" just plugs into your spectrum MIC input.



### First Anniversary Offer

The FD System is now one year old and Fuller are celebrating with this amazing offer on the FD42 Professional Keyboard and Case.

Makes an ideal Christmas present to expand the new low priced Sinclair ZX81. Or why not buy a new ZX81 based system directly from us, consisting of ZX81, FD42 keyboard and case with power supply and reset switch, leads and manual £69.95 + £2.50 p & p

**FD42 Keyboard and Case Kit £24.95 + £2.50 p & p**

**FD42 Keyboard kit £14.95 80p p & p**

**£29.95**

+ £2.50 p & p

### STAR TREK FOR ZX 16K SPECTRUM

Play this popular adventure game on your Spectrum with ship display and sound  
**£5.00 + 50p p & p**

**GUARANTEED 14 DAYS DELIVERY FROM RECEIPT OF ORDER, OR CALL TO THE ZX CENTRE.**

Mail to **FULLER MICRO SYSTEMS**,

The ZX Centre, Sweeting Street, Liverpool 2. England, U.K.

Please Supply:-

Name .....  
Address .....

**FULLER FD SYSTEM**

